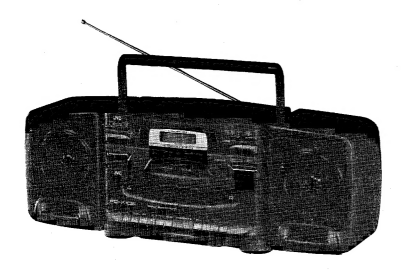
JVC

SERVICE MANUAL

OD PORTABLESYSTEM

PC-X105 c/J





Area Suffix	
c	Canada
J	·· U.S.A.

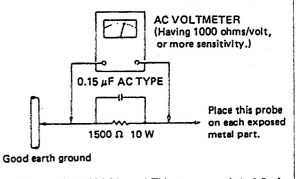
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1. Safety Precautions

- 1. The design this product contains special hardware and many circuits and components specially for safety purposes. For continued protection, no changes should be made to the original design unless authorized in writing by the manufacturer. Replacement parts must be identical to those used in the original circuits. Service should be performed by qualified personnel only.
- 2. Alterations of the design or circuitry of the product should not be made. Any design alterations of the product should not be made. Any design alterations or additions will void the manufacture's warranty and will further relieve the manufacture of responsibility for personal injury or property damage resulting therefrom.
- 4. The leads in the products are routed and dressed with ties, clamps, tubings, barriers and the like to be separated from live parts, high temperature parts, mpving parts and or sharp edges for the prevention of electric shock and fire hazard. When service is required, the original lead routing and dress should be observed, and it should be confirmed that they have been returned to normal, after reassembling.
- 5. Leakage current check (Electrical shock hazard testing)
 - After re assembling the product, always perform an isolation check on the exposed metal parts of the product (antenna terminals, knobs, metal cabinet, screw heads, headphone jack, control shafts, etc.) to be sure the product is safe to operate without danger of electrical shock. Do not use a line isolation transformer during this check.
 - Plug the AC line cord directly into the AC outlet, using a "Leakage current tester", measure the leakage current from each exposed metal part of the cabinet, particularly any exposed metal part having a return path to the chassis, to a known good earth ground. Any leakage current must not exposeed 0.5mA AC(r.m.s.)
 - · Alternate check method
 - Plug the AC line cord directly into the AC outlet. Use an AC voltmeter having 1,000 ohms per volt or more sensitivity in the following manner. Connect a 1,500 ohms 10W resistor paralleled by a 0.15 μ F AC type capacitor between an exposed metal part and a known good earth ground. Measure the AC voltage across the resistor with the AC voltmeter. Move the resistor connection to each exposed metal part, particularly any exposed metal part having a return path to the chassis, and measure the AC voltage across the resistor. Now, reverse the plug



in the AC outlet and repeat each measurement. Any voltage measured must not exceed 0.75V AC(r.m.s.). This corresponds to 0.5mA





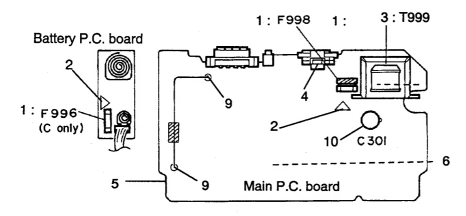
The lightning flish with arrowhead symbol, within an equilateral triangle, is insended to alert the user to the presence of uninsulated "dangerous voltage" within the product's enclosuré that may be of sufficient magnitude to constitute a risk of electric shock to

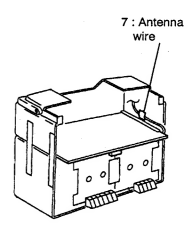


The exclamation point within an equileteral triangle is intended to elert the user to the presence of important operating and maintenence (servicing) instructions in the literature accompanying the appliance.

2. Safety precaution about PC - X105

Important Manageement Points Regarding Safety





★PC - X105J ONLY

Full Fuse Replacement Marking

Graphic symbol mark (This symbol means fast blow type fuse.)



should be read as follows:

FUSE CAUTION

F998 : FOR CONTINUED PROTECTION AGAINST RISK OF FIRE, REPLACE ONLY WITH SAME TYPE 5 - A, 125 - V FUSE

- Before installation confirm the fuse capacity indication, (UL) and CSA marks on the fuse capacity when installing confirm if the fuse is held tightly with the fuse holder.
- Concerning the fuse caution, letter written in English and French must be confirmed.

★PC - X105 C ONLY

Full Fuse Replacement Marking

Graphic symbol mark (This symbol means fast blow type fuse.)



should be read as follows:

FUSE CAUTION

FOR CONTINUED PROTECTION AGAINST RISK

OF FIRE, REPLACE ONLY WITH SAME TYPE AND RATING OF FUSE(S).

F998: 5A/125V F996: 5A/125V

★ PC - X105 C SEULEMENT

Marquage Pour Le Remplacement Complet De Fusible

Le symbole graphique (Ce symbole signifie fusible de type á fusion rapide.)



doit être interprété comme suit:

PRECAUTIONS SUR LES FUSIBLES

POUR ASSURER UNE PROTECTION CONTINUE CONTRELES RISQUES D'INCENDIE, REMPLACEZ UNIQUEMENT PAR UN (DES) FUSIBLE(S) DU MÊME TYPE ET DE MÊME AMPÊRAGE.

> F998: 5A/125V F996: 5A/125V

- 3. •Power transformer marking
 - : UL Approved number (71F148HD)/PC X105J
 - : Parts number (FMTP57A2 12A) /PC X110C
 - •The torque of the screw driver for the power transformer must be controlled.
- Concerning the AC socket, the next marking must be confirmed and to avoid printed circuit board pattern damage, the ACsocket must not float from print circuit board.

Marking ; HSC1566(PC - X105J) HSC1466(PC - X105C)

 Concerning the primary terminal and the adjacent secondary terminal on the printed circuit board to provide proper creeping and spatial distance, solder must not protrude from soldering round.

- 6. The parts on the pattern side of the print circuit board must be fixed with spacers or bond.
- 7. Wires must be clamped or secured at the locations shown in the figure so that the wire do not touch to live parts moving part, hot part, or sharp edges.
- Following parts are controlled as the heated parts.
 confirm that the flammable parts are lifted up the
 parts in ()must be controlled.
 D996, D997, D998, D999, (IC101)
- The single wire on the printed circuit board must be fixded with spacer or bond.
- Confirm the following parts specified in the UL and CSAreports.

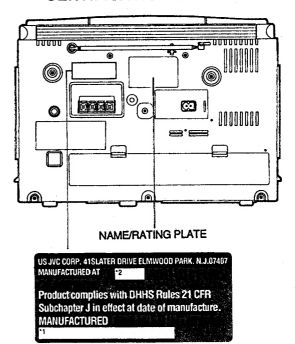
UL	C301	Vent type
CSA	۱	No confirm

IMPORTANT FOR LASER PRODUCTS (For U.S.A. only)

PRECAUTIONS

- 1. CLASS 1 LASER PRODUCT
- DANGER: Invisible laser radiation when open and interlock failed or defeated. Avoid direct exposure to beam.
- CAUTION: Do not open the rear cover. There are no user serviceable parts inside the unit; leave all servicing to qualified service personnel.
- 4. CAUTION: The compact disc player uses invisible laser radiation and is equipped with safety switches which prevent the emission of radiation when the CD holder is open. It is dangerous to defeat the safety switches.
- 5. CAUTION: Use of controls for adjustments and the performance of procedures other than those specified herein may result in exposure to hazardous radiation.
- 6. CAUTION: The laser is able to function, if safety switches out of function. The laser light is invisible, avoid exposure, do not disassemble the laser unit, but replace the complete unit.

IDENTIFICATION LABEL AND CERTIFICATION LABEL



Notes:

- *1 The date of manufacture.
- *2 The ID code of manufacturing plant.

3. Main Features

- 1. One-touch operation (COMPU PLAY) (only when AC power is used)
 - When a source button (CD, tape, or tuner) is pressed, the unit's power is turned on and initiates playback even when the power is set to STANDBY.
- 2. Multi-function CD player.
 - CD player with programmed play of up to 20 tunes/ repeat play function.
 - 8-cm (3-3/16") "CD singles" capability.
- 3. Multi-Bass Horn circuit for low-frequency sound reproduction.
- 4. 2-Band digital synthesizer tuner with 30-station (15 FM and 15 AM) preset capability

 Seek/manual tuning
- Auto preset tuning
 Synchro-record start for CD recording convenience.

- 6. Double-cassette mechanism (Deck A for recording and playback, Deck B for playback).
 - Metal and CrO₂ tapes can be played back for superior tone quality.
 - Synchro-start dubbing function (normal/high speed dubbing).
 - Relay playback (from Deck B to Deck A).

4. Specifications

Compact disc player section

Type Compact disc player

Signal detection system Non-contact optical pickup (semiconductor laser)

Number of channels 2 channels (stereo) Frequency response 20 Hz - 20,000 Hz

Signal-to-noise ratio 76 dB Wow & flutter : Less than measurable limit

Radio Section

: FM 87.5 - 108 MHz Frequency range AM 530 - 1,710 kHz

Antennas Telescopic antenna for FM Ferrite core antenna for AM

Tape deck Section

Track system : 4-track 2-channel stereo Motor Electronic governor DC motor

for capstan

Heads Deck A; Hard permalloy head for

recording/playback, magnetic

head for erasure

Deck B; Hard permalloy head for

playback

63 - 12,500 Hz (with normal Frequency response

tape/normal speed) 0.15% (WRMS)

Wow & flutter Fast wind time Approx. 120 sec. (C-60

cassette)

General

Power output : 4.2 watts per channel, min RMS,

at 3 ohms from 80 Hz to 15 kHz with no more than 10% total harmonic distortion (PC-X105J) Max. 15.4 W (7.7 W + 7.7 W) at **B** Ω (PC-X105C)

Output terminals PHONES x 1

[Output level: $0 - 12 \text{ mW/32 }\Omega$,

Matching impedance:

 $16 \Omega - 1k\Omega$

SPEAKER OUTPUT x 2 Matching impedance: 3 Ω -16 Ω Power supply

AC 120 V, 60 Hz

DC 12 V ("D" cells x 8) · 28 W (with POWER SW ON)

Power consumption 2.2 W (with POWER SW

STANDBY)

683 (W) x 252(H) x 233(D) mm **Dimensions**

(26-7/8" x 10" x 9-3/16")

including knobs

: Approx. 7.5 kg (16.6 lbs) with Weight

batteries

Approx. 6.7 kg (14.8 lbs) without

batteries

Accessories provided : AC power cord

Speaker Section (each unit)

: 10 cm (3-15/16") x 1 Speakers

Impedance 3Ω

170 (W) x 235 (H) x 202 (D) mm **Dimensions**

(6-3/4" x 9-5/16" x 8")

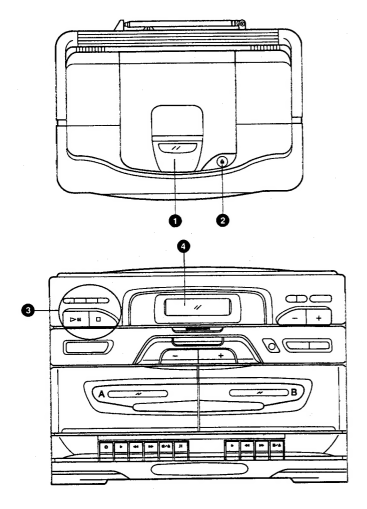
Approx. 1.3 kg (2.9 lbs) Weight

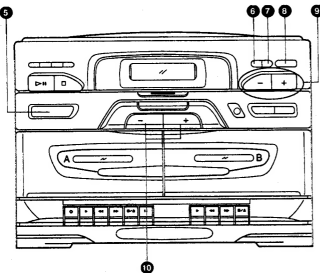
Design and specifications are subject to change without notice.

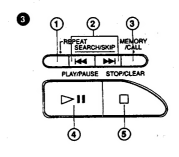
5. Instructions (Extract)

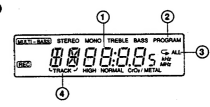
NAMES OF PARTS AND THEIR FUNCTIONS

• Top and front panels



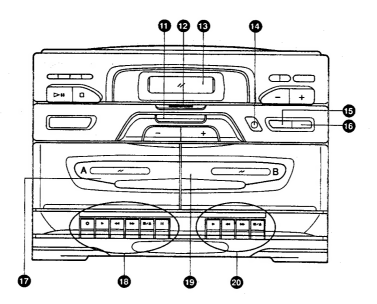






- Disc holder
- Disc holder open button (♠)
- **CD** operation buttons

 - ① REPEAT button ② SEARCH/SKIP (I◄◄/►►) buttons
 - ③ MEMORY/CALL button
- ④ PLAY/PAUSE (▷II) button
 ⑤ STOP/CLEAR (□) button
 ④ Display window (CD player section)
 - 1 Playback time display
 - 2 PROGRAM mode indicator
 - ③ Repeat playback indicator (☐ ALL)
 - Function/Track number display
- O POWER button
- **® PRESET TUNING button AUTO PRESET button**
- MEMORY button
 BAND/FM MODE button
- **9** TUNING buttons **DOWN frequency**
- **UP** frequency VOLUME buttons
 - +: Use to increase the volume or tone (BASS/TREBLE).
 - -: Use to decrease the volume or tone (BASS/TREBLE). (The level can be changed from VOL 0 to VOL 25.)



Multi-Bass Horn button

on: The Multi-Bass Horn indicator will light. Set to this position to listen to the Multi-Bass Horn sound

off: The Multi-Bass Horn indicator goes out. Set to this position when the Multi-Bass Horn sound is not required.

Multi-Bass Horn indicator

Display window

(Tuner section) Band indicator (FM/AM) Radio frequency display MONO indicator STEREO indicator Preset station display (Tape deck/amplifier section) Tape mode display CrO₂/METAL tape indicator NORMAL speed indicator HIGH speed indicator Recording indicator (REC) **MULTI-BASS** indicator

BASS/TREBLE button

Used to select BASS or TREBLE to be adjusted with the VOLUME button. (The level setting ranges are from -6 to 6.)

TAPE (FOR PLAYBACK) switch

Set this switch according to the type of tape to be used. CrO2•METAL: (playback only)

Set to this position to listen to a chrome (type II) or metal (type IV) tape.

NORMAL:

Set to this position to listen to a normal (type I) tape. The "normal tape" indicator is not indicated in the display window.

DUBBING SPEED switch

HIGH:

Set to this position when dubbing at high-speed. **NORMAL:**

Set to this position when dubbing at normal-speed.

Cassette holder (Deck A)

Cassette operation buttons (Deck A)

O REC:

Press this button with the > PLAY button to start recording.

PLAY:

Press to play the tape.

REW:

Press to rewind the tape rapidly. **▶** FF:

Press to wind the tape forward rapidly.

■/▲ STOP/EJECT:

Press to stop the tape. Pressing this button when the tape has stopped opens the cassette holder. II PAUSE:

Press to stop the tape momentarily. Press again to release the pause mode.

Cassette holder (Deck B)

Cassette operation buttons (Deck B)

► PLAY:

Press to play the tape.

◄◄ REW:

Press to rewind the tape rapidly.

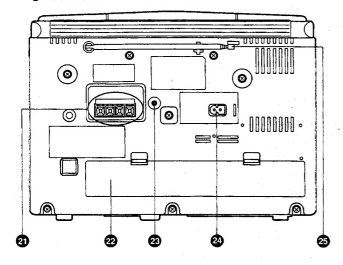
▶ FF:

Press to wind the tape forward rapidly.

■/▲ STOP/EJECT:

Press to stop the tape. Pressing this button when the tape has stopped opens the cassette holder.

Rear Panel



- SPEAKER terminals

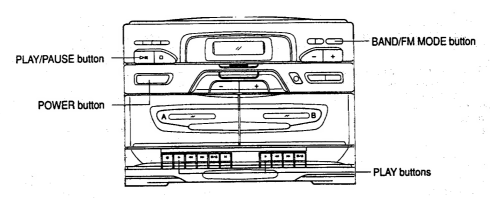
- Connect the provided speakers to these terminals.

 Battery compartment cover

 Headphones Jack (PHONES) (3.5 mm dia. stereo
 - Connect headphones (impedance 16 Ω 1 $k\Omega$) to this jack. The speakers are automatically switched off when the headphones are connected.

 AC IN (AC input) jack
- Telescopic antenna

SWITCHING THE POWER ON/OFF



COMPU PLAY (only when AC power is used) Even when the power is set to STANDBY, pressing the

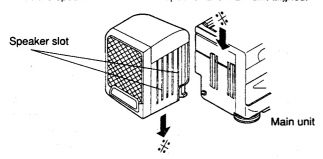
button shown below switches on the power and selects the source.

	Function mode	Operations
PLAY/PAUSE	CD	When this button is pressed with a CD loaded, CD playback begins.
Deck A or Deck B	TAPE	When this button is pressed with a CD loaded, CD playback begins.
BAND FM MODE	TUNER	When this button is pressed, the tuner is engaged.

ATTACHING/DETACHING THE SPEAKERS

When using the speakers attached to the main unit Hold with the bottom of the speaker against the top of the main unit and press down on the speaker to attach it.

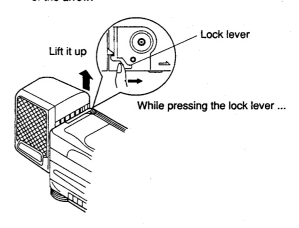
Press the speaker down with the speaker and main unit aligned.



Note:

Since the speakers sound differently according to where they are placed, carefully place them for optimal effect within the length of the provided speaker cords. It is recommended that the left and right speakers be placed symmetrically in relation to the main unit.

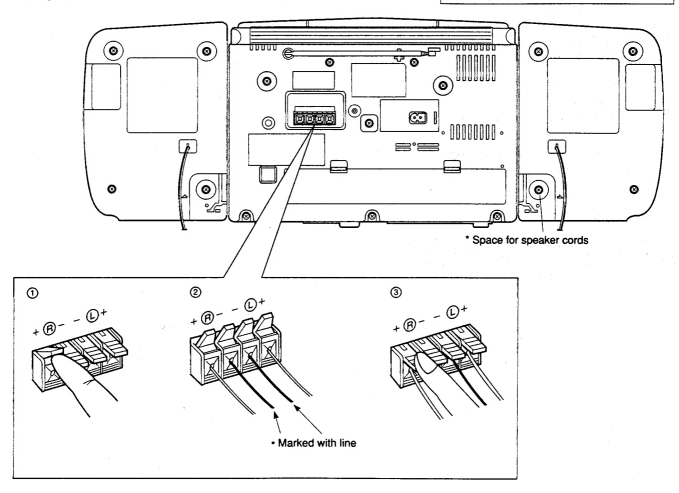
When using the speakers detached from the main unit Lift the speaker up to detach from the main unit by pressing the lock lever at the rear bottom of speaker in the direction of the arrow.



CONNECTIONS

 Do not switch the power on until all the connections are completed.

- * After connecting the speaker cords, bundle any slack into the space for the speaker cords in the rear panel.
- When connecting the speaker cords. connect the one marked with a line to the "-" terminal first.

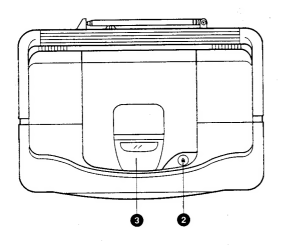


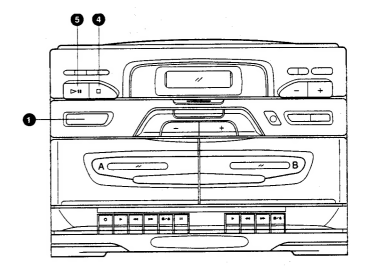
PLAYING COMPACT DISCS



Playing an entire disc ... The following example assumes a compact disc with 12 tunes and a total playing time of 48 minutes 57 seconds.

Operate in the order shown

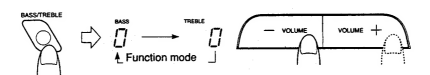




- 1 Set the POWER button to on.
- Press to open the Disc holder.
- Load a disc with the label side facing up and close the Disc holder.
- Set to the CD mode.
 - If the PLAY button of deck A or B is pressed, press the STOP/EJECT (■/▲) button to set to the stop mode.
 - When a CD is first loaded, the total number of tracks (tunes) and total playing time are displayed.
- Press to start play.
 - As tunes are played, their track numbers go out one by one.
- 8-cm (3-3/16") compact discs can be used in this unit without an adapter.

To adjust BASS/TREBLE

Press the BASS/TREBLE button to select BASS or TREBLE to be adjusted. Within about 5 seconds, press the VOLUME button (+/-) to adjust the level within a range of -6 to 6. (Level should be adjusted in BASS or TREBLE.)



To stop play

 To stop in the middle of a disc During playback, press the STOP/CLEAR (□) button to stop play.



To stop a disc temporarily
 Press the PLAY/PAUSE (▷■) button to stop play
 temporarily. When pressed again, play resumes from
 the point where it was paused.

Caution:

Notes:

 The following indication may be shown when a disc is dirty or scratched, or when the disc is loaded upside down.

In such a case, check the disc and insert again after cleaning the disc or turning it over.



- Do not use the unit at excessive high or cold temperatures. The recommended temperature range is from 5°C (41°F) to 35°C (95°F).
- After playback, unload the disc and close the Disc holder.
- If mistracking occurs during play, lower the volume.
- Mistracking may occur if a strong shock is applied to the unit or if it is used in a place subject to vibrations (i.e. in a car travelling on a rough road).

Skip playback

 During playback, it is possible to skip forward to the beginning of the next tune or back to the beginning of the tune being played or the previous tune; when the beginning of the required tune has been located, play starts automatically.

To listen to the next tune ...

Press the ►► button once to skip to the beginning of the next tune.

To listen to the previous tune ...

Press the I button to skip to the beginning of the tune being played back and press again to skip to the beginning of the previous tune.

Search playback (to locate the required position on the disc)

 The required position can be located using fast-forward or reverse search while playing a disc.



- Hold down the button; search play starts slowly and then gradually increases in speed.
- Since low-volume sound (at about one quarter of the normal level) can be heard in the search mode, monitor the sound and release the button when the required position is located.

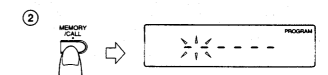
Programmed play

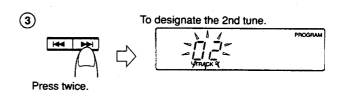
 Up to 20 tunes can be programmed to be played in any required order.

The total playing time of programmed tunes is displayed (up to 99 minutes, 59 seconds).

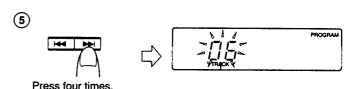
(Example: When programming the 2nd tune to be played first, and the 6th tune next, etc.)

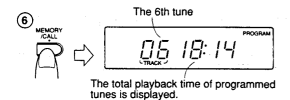














Press the STOP/CLEAR (□) button.

② Press the MEMORY/CALL button to set to the programming mode.

Press to designate the required track number. Press the MEMORY/CALL button.

⑤ Designate the remaining tunes by pressing the ►►! button.

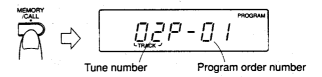
Press the MEMORY/CALL button.

Press the ⊳II button when programming is completed. Programmed playback starts.

To clear the programmed tunes ...
Press the STOP/CLEAR (□) button before playing a disc. During programmed playback, press this button twice. When the Disc holder is opened, programmed tunes are cleared automatically.

To confirm the details of a program ...

Press the MEMORY/CALL button for more than 2 seconds; the tunes making up the program will be displayed in programmed order.

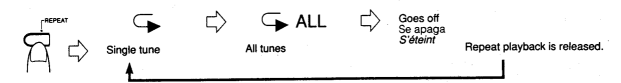


- If the total playing time of the programmed tunes exceeds 99 minutes 59 seconds, the total playing time indication will go out.
- Programming of track (tune) number 21 or more is impossible.

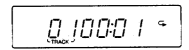
Repeat play

Press the REPEAT button before or during play. A single tune or all the tunes can be repeated.

Whether a single tune or all tunes are to be repeated can be specified. Each time the REPEAT button is pressed, the mode will change from a single tune (), to all the tunes (ALL), to the clear mode, in this order.



Repeat playback of a single tune (_) The tune being played back will be heard repeatedly.



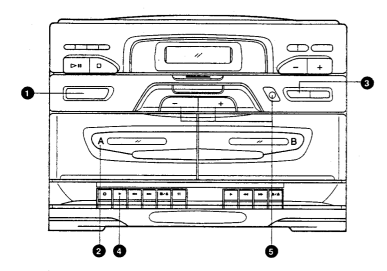
Repeat playback of all tunes (ALL) When playing back an entire disc or programmed tunes, all tunes or the programmed tunes will be heard repeatedly.



CASSETTE PLAYBACK

(The example shows Deck A)

Operate in the order shown



- Set the POWER button to on.
- Load a cassette tape in Deck A.
- Set the TAPE switch as required.
- Press to start playback.
- 6 Adjust the volume and tone.

Playback in Deck B

The previous procedures (3) through (4) also apply to Deck B when a cassette is loaded in Deck B. When Decks A and B are simultaneously set to the play mode, only the playback sound of Deck B is heard.

- 1. When the power is turned off while the tape is still running, cassette operation buttons which are depressed do not return to the original positions. Press the STOP/EJECT (■/♠) button to stop the tape
- running before turning off (STANDBY) the power.

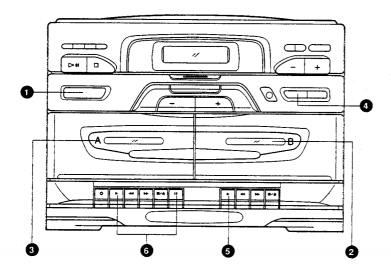
 2. Avoid operating the FF or REW button on the deck during playback of the other deck.

RELAY PLAYBACK



(From Deck B to Deck A)

Operate in the order shown



- Set the POWER button to on.
- Load a cassette tape in Deck B.
- 0 Load a cassette tape in Deck A.
- Set the TAPE switch as required.
- Press the ► PLAY button on Deck B.
- Set Deck A to the play-pause mode.

When Deck B stops, Deck A's pause mode will be released and it will start playback. When Deck A stops automatically, relay playback will be released.

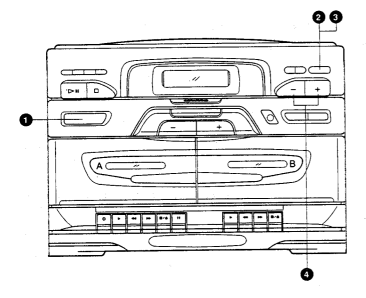
Note:

Use the same type of tape in Decks A and B during this

RADIO RECEPTION



Operate in the order shown



Set the POWER button to on.

Press the BAND/FM MODE button; a band and radio frequency will be shown in the display.

If the PLAY (►) button of the deck is pressed, press the STOP/EJECT (■/♠) to set to the stop mode.
 Select the band/FM mode (FM auto, FM MONO or AM).

Tune to the required station.

FM MODE button

Auto mode:

Set to this position when listening to or recording an FM stereo broadcast. The STEREO indicator lights when an FM stereo broadcast is received.

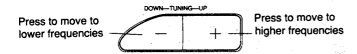
Set to this position when FM stereo reception is noisy. When another station is tuned to in the MONO mode using the TUNING UP/DOWN or PRESET TUNING/AUTO PRESET button, the unit automatically enters Auto mode.

Seek tuning

Press the UP or DOWN button for one second or more; the unit enters the seek tuning mode and tunes to higher or lower frequencies, and when the broadcast is received, it stops tuning automatically and the broadcast can be heard.

Manual tuning

Each time the UP or DOWN button is pressed, the unit steps through the current frequency band. Tuning is in steps of 100 kHz for FM and 10 kHz for AM.



Notes:

- When seek tuning to the required station is not possible because it is broadcasting too weak a signal, press the UP or DOWN button momentarily to perform manual tuning.
- When the power is set to STANDBY, or another mode (TAPE or CD) is selected, the last tuned frequency is stored in memory. When the power is switched on again and BAND/FM MODE button is pressed, the same station will be heard.

Auto preset tuning

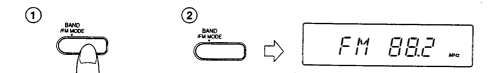
This function scans the current band (FM or AM), detecting frequencies used to broadcast signals, and stores the first 15 frequencies in memory automatically.

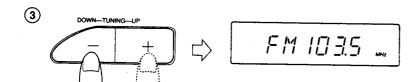
Press the AUTO PRESET button for more than 2 seconds. The frequencies of stations broadcasting signals can be preset automatically in the order of increasing frequency. (15 stations in each band (FM and AM.))

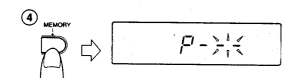
Presetting stations

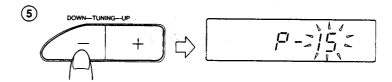
15 stations in each band (FM and AM) can be preset as

Example (when presetting an FM station broadcasting at 103.5 MHz to preset button "15")











- Press the BAND/FM MODE button.
- Select the FM band using the BAND/FM MODE button.
- Tune to the required station.
 Press the MEMORY button.
- Set the preset station "15". (When "15" blinks in the
- preset station display.)
 Press the MEMORY button so that an FM station broadcasting at FM 103.5 MHz will be preset to preset station15.
- Repeat the above procedure for each of the other stations, using a different preset button each time.
- Repeat the above procedure for the AM band.
- To change preset stations

Perform step 4 above after tuning to the required station.

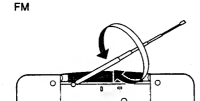
Notes:

The previous preset station is erased when a new station is set as the new station's frequency replaces the previous frequency in memory.

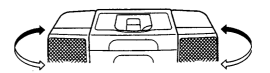
Preset tuning

- The stations must be preset before this operation can be performed.
- 1) Press the BAND/FM MODE button.
- Select the band (FM or AM) using the BAND/FM MODE button.
- ③ Press the PRESET TUNING button to select the required cross station (P.1.-P.15)
- preset station (P-1-P-15).
 The preset station number and frequency are shown in the display in sequence each time the PRESET TUNING button is pressed.

Using the antennas



AM



Note:

The built-in ferrite core antenna can pick up interference from television receivers in the neighborhood and thereby disturb AM reception.

RECORDING

- In recording, the ALC circuit automatically optimizes the recording level; adjustment of the recording level is
- Check that the safety tab on the cassette tape is not broken off.

Notes:

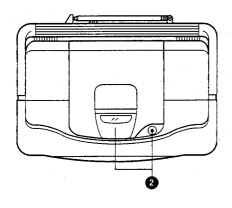
- The recording characteristics of this unit are those of normal tape. Normal tape has different characteristics from CrO₂ and metal tapes.
- 2. Do not operate any button on deck B during recording.

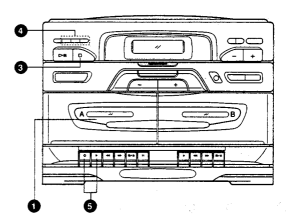
It should be noted that it may be unlawful to re-record pre-recorded tapes, records, or discs without the consent of the owner of copyright in the sound or video recording, broadcast or cable programme and in any literary, dramatic, musical, or artistic work embodied therein.

Synchronized recording with the CD player

 In this system, the CD player starts playback when Deck A enters the recording mode.

Operate in the order shown





- 1 Load a cassette tape in deck A.
- 2 Load a disc and close the Disc holder.
- Set the CD mode.
 - When the ► PLAY button of deck is pressed, press the STOP/EJECT (■/♠) button to set to the stop mode and perform this operation.
- When programmed playback is required, program the required tunes. (See page 21.)
 - Select tunes with a total playing time which does not exceed the tape length.
- ⑤ Press the REC button with the ► PLAY button; synchronized recording will start.

- Non-recorded sections of approx. 4 seconds are automatically left between tunes.
- When the tape reaches the end first, the CD player stops automatically; when the CD player stops first, the tape continues running. In this case, press the ■/≜ STOP/EJECT button to stop the tape.
- When automatic spacing between tunes is not required ...
 - Perform the following after finishing the previous operation (1) to (1).
- ① Press the ▷■ PLÁY/PAUSE button of the CD player twice. The CD player enters the pause mode.
- ② Press the REC and ➤ PLAY buttons simultaneously. Now, the CD player starts playback simultaneously.

Note:

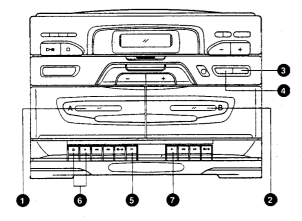
To record a compact disc, be sure to check that the track (tune) number and playing time are displayed on the display window before pressing the ○ REC button and ➤ PLAY button.

DUBBING (SYNCHRO START DUBBING)



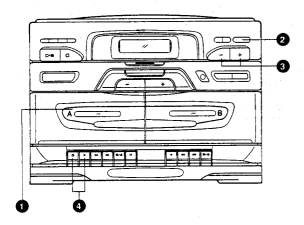
Normal and high-speed dubbing can be done from Deck B to Deck A.

Operate in the order shown



Recording from the radio

Operate in the order shown



- Load a cassette tape in deck A. (Refer to the note on page 31.)
- Load a pre-recorded cassette tape in deck B.
 - Slightly press the ► PLAY button to set to TAPE mode. (The button should not be locked.)
- Set to NORMAL SPEED or HIGH SPEED.
- Set to correspond to the type of tape in Deck B.
- Press the PAUSE button.
- Press the REC button with the ► PLAY button. (Record-pause mode.)
- Press the ► PLAY button. (Synchronized dubbing will start.)

Notes:

- Television receivers placed close to this unit may cause interference on the recorded signal when this unit is used in the high-speed dubbing mode. If this happens, either turn off the television receiver or use the normalspeed dubbing mode.
- 2. With Deck A in the record-pause mode, the II PAUSE button is released when Deck B enters the stop mode.

- 1 Load a cassette. (Deck A)
- Press the BAND/FM MODE button.
- Tune to the required station.
- Press the REC button with the ► PLAY button.
- To stop recording temporarily, press the II PAUSE button. To resume recording, press the II PAUSE button again.

Erasing

When recording on a pre-recorded tape, the previous recording is automatically erased and only the new material can be heard when the tape is played.

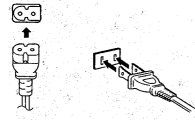
To erase a tape without making a new recording ...

Slightly press the ► PLAY button of the deck to set to the TAPE mode and press the ○ REC and ► PLAY buttons together after pressing the ■/▲ STOP/EJECT button.

POWER SUPPLY

A. Operation on household AC

Connect the AC power cord



 The provided AC power cord for this unit has certain one-way direction connections to prevent electric shock.
 Refer to the illustration above for correct connection.

CAUTIONS:

- ONLY USE WITH JVC POWER CORD PROVIDED WITH THIS UNIT TO AVOID MALFUNCTION OR DAMAGE TO THE UNIT. REMOVE BATTERIES WHEN USING THE POWER CORD.
- 2. BE SURE TO UNPLUG THE POWER CORD FROM THE OUTLET WHEN GOING OUT OR WHEN THE UNIT IS NOT IN USE FOR AN EXTENDED PERIOD OF TIME.

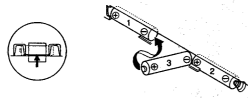
B. Batteries for memory back-up system

Batteries for preset station memory

It is recommended that batteries are loaded to prevent the preset station memory from being erased when there is a power failure, or when the AC power cord is disconnected.

Loading batteries

Load three "AA" size batteries (optional) into the battery compartment.



 When removing the batteries, push from the bottom as shown by the arrow.

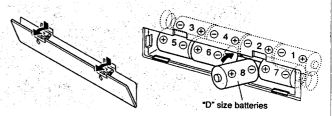
Notes:

 The three "AA" size batteries supply the power to the memory back-up system which prevents the contents of memory being lost when there is a power failure, or the AC power cord is disconnected. Battery power is not consumed when the AC power cord is connected to the household AC outlet. When the AC power cord is not connected, the batteries should be replaced with new ones approximately every three months.

C. Operation on batteries

Loading batteries

- Open the battery cover by pulling it toward you while pressing the sections marked by the arrows.
- Insert eight "D" size batteries as shown in the diagram.
 Be careful to insert the batteries with the ⊕ and ⊖ terminals positioned correctly.
- 3. Replace the cover.



Checking batteries

When the tape speed or output sound decreases, or CD playback is intermittent, replace all batteries with fresh ones. When making an important recording, use new batteries (preferably alkaline batteries with a longer service life) to avoid any possible failure.

For better battery usage
 Continuous operation of the unit causes the battery power to be consumed quicker than noncontinuous operation.
 Operation of the unit in a cold place causes the battery power to be consumed more quickly than in a warm place.

CAUTIONS:

- WHEN NOT USING THE UNIT FOR A LONG TIME (MORE THANTWOWEEKS) OR WHEN ALWAYS USING HOUSEHOLD AC, REMOVE THE BATTERIES TO AVOID A MALFUNCTION OR DAMAGE TO THE UNIT.
- OR DAMAGE TO THE UNIT.

 WHEN THE JVC POWER CORD PROVIDED WITH THIS UNIT IS CONNECTED, THE POWER IS AUTOMATICALLY SWITCHED FROMTHE BATTERIES TO THE HOUSEHOLD AC EVEN WHEN THE BATTERIES ARE LOADED. HOWEVER, REMOVE THE BATTERIES WHEN USING THE POWER CORD.

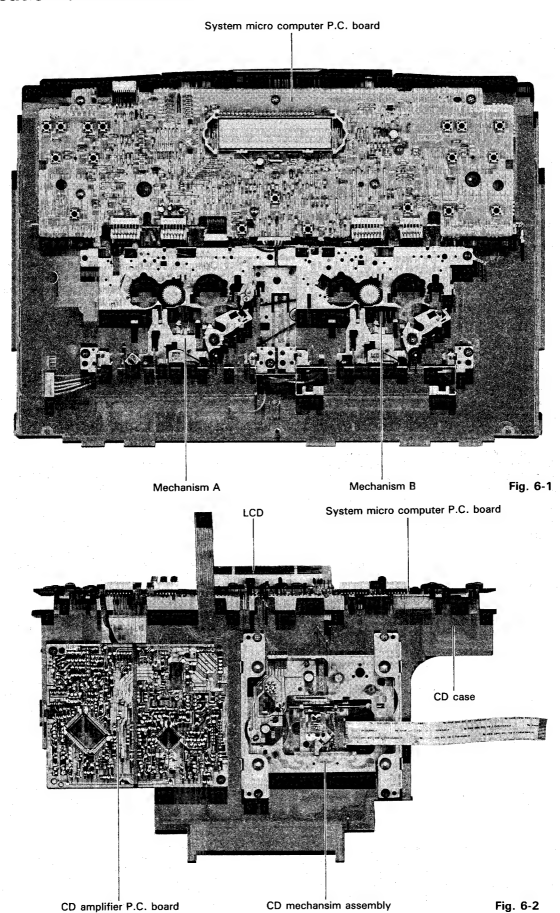
CAUTIONS WHEN USING BATTERIES:

When batteries are used incorrectly, it may result in the leakage of chemicals from the batteries or they may explode. The following care should be taken;

- Check that the positive ⊕and negative ⊕terminals of the batteries are positioned correctly and load them as shown in the diagram.
- Do not mix new and old batteries together, or mix different types of batteries.
- Do not try to recharge non-rechargeable batteries.
 Remove the batteries when the unit is not to be used
- Hemove the batteries when the unit is not to be used for an extended period of time.

If chemicals from the batteries come in contact with your skin, wash them off immediately with water. If chemicals leak onto the unit, clean the unit completely.

6. Location of Main Parts



7. Removal of Main Parts

Front Cabinet Assembly (refer to Fig. 7-1, 7-2)

- 1. Remove the six screws 1 retaining the rear cabinet assembly of the body.
- 2. Remove the two screws (2) retaining both sides of the front cabinet assembly.
- 3. Press the STOP/EJECT buttons on both decks A and B and open the cassette door.
- 4. Turn the front cabinet upward and dismount the front cabinet assembly from the body.

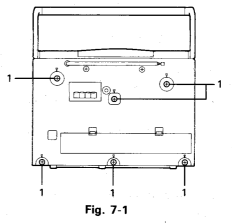
CD Player Assembly (refer to Fig. 7-3, 7-4)

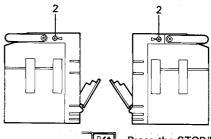
- 1. Turn the body backward and remove the two screws 3 retaining the CD player assembly.
- After putting the hand onto the right and left back sidea

 (A)
 (B)
 (B)
 (B)
 (B)
 (B)
 (C)
 (C)
 - (Then, the connector CN303, CN304, CN305 and CN306 on the main P.C. board, and the connectors CN801, CN802, CN803 and CN804 on the system microcomputer P.C. board will be disconnected).
- 3. From the connector CN302 on the main amplifier P.C. board, disconnect the 5 PIN parallel wire outgoing from the connector FW501 on the CD amplifier P.C. board.

System Micro Computer P.C. Board (refer to Fig. 7-4)

- 1. Remove the six screws (4) retaining the system micro computer P.C. board from the CD player assembly.
- From the connector CN805 on the system micro computer P.C. board, disconnect the parallel wire outgoing from the connector CN601 on the CD amplifier P.C. board.
- 3. From the connector CN806 on the system microcomputer P.C. board, disconnect the #2 PIN paralle wire outgoing from the CD door close switch P.C. board.





Press the STOP/EJECT button and open the cassette door.

Fig. 7-2

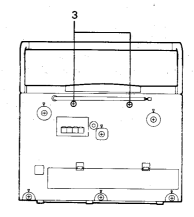


Fig. 7-3

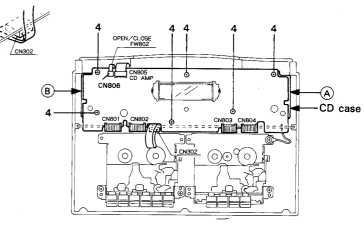


Fig. 7-4

■ CD Amplifier P.C. Board (refer to Fig. 7-5)

- 1. Remove the three screws (5) retaining the CD amplifier P.C. board from the CD player chassis.
- 2. From the connector P011 on the CD mechanism P.C. board, disconnect the 6 PIN connector outgoing from connector CN501 on the CD amplifier P.C. board.
- From the connector CN501 on the CD amplifier P.C. board, remove the parallel wire outgoing from the CD pickup P.C. board.
- 4. Remove the screw 7 retaining the CD door close switch P.C. board.
- CD Mechanism Assembly (refer to Fig. 7-5)
 Remove the four screws ⑥ retaining the CD mechanism assembly.

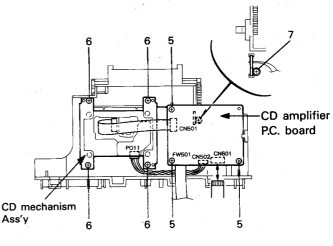


Fig. 7-5

■ Cassette Mechanism Assembly (refer to Fig. 7-6)

- Remove the four screws 8 retaining the cassette mechanism assembly.
- From the connector CNA31 on the main P.C. board, disconnect the 3 PIN connector outgoing from the play head of the cassette mechanism B.
- From the connector CNA32 on the main amplifier P.C. board, disconnect the 2 PIN and 5 PIN connectors outgoing from the Record/Play head of the cassette mechanism A.
- 4. From the connector CNA36 on the main amplifier P.C. board, disconnect the 4 PIN parallel wire outgoing from the drive motor.

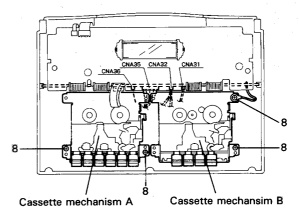
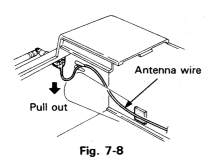


Fig. 7-6

■ Main Amplifier P.C. Board (refer to Fig. 7-7 ~ 7-10)

- 1. Remove the four screws (9), (10) retaining the main amplifier P.C. board.
- 2. From the test point TP1 on the main amplifier P.C. board, pull out the antenna wire outgoing from the rod antenna.



- 3. Remove the screw 11 retaining the [+] battery contact P.C. board.
- 4. After turning back the body, dismount the battery cover. Next, remove the clow B retaining the [-] battery contact P.C. board, and draw it out to the front side (refer to Fig. 7-10).
- 5. Draw out the [] and [+] battery contact P.C. boards together at the same time.

Heat Sink (refer to Fig. 7-11)

- 1. Remove the three screws 12 retaining the IC101 and Q902, Q921 from the heat sink.
- 2. Remove the heat sink from the main P.C. board.

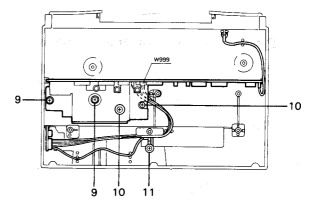


Fig. 7-7

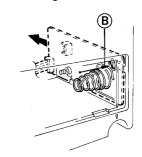


Fig. 7-10

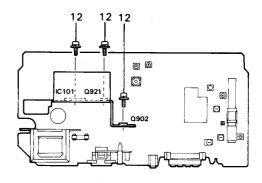
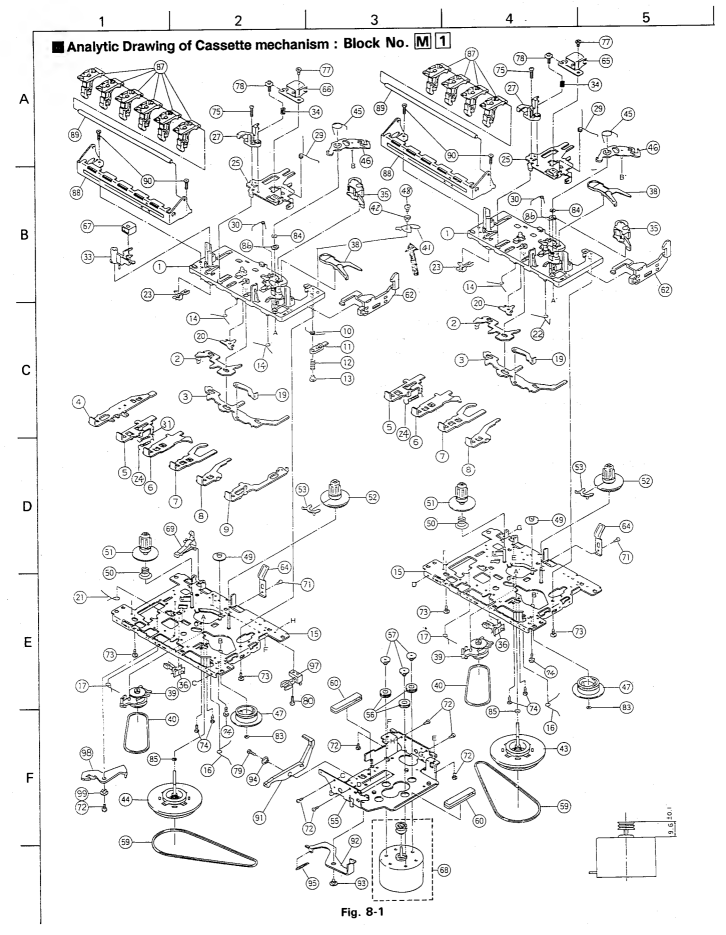


Fig. 7-11

8. Analytic Drawing and Parts List



■ Cassette Mechanism Parts List

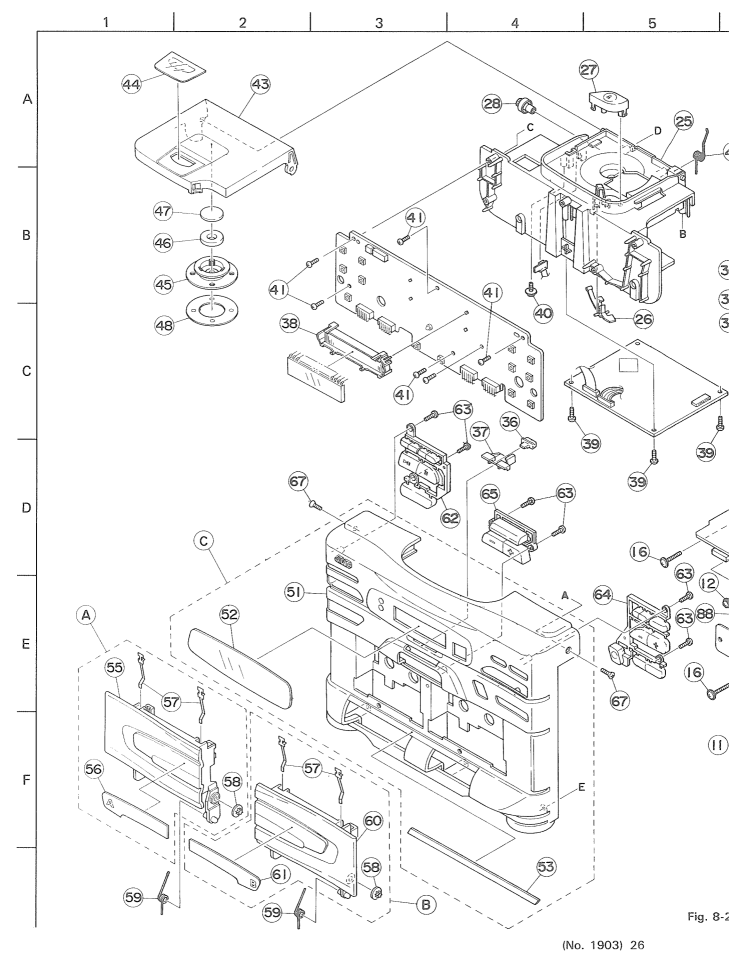
BLOCK NO. M1MM

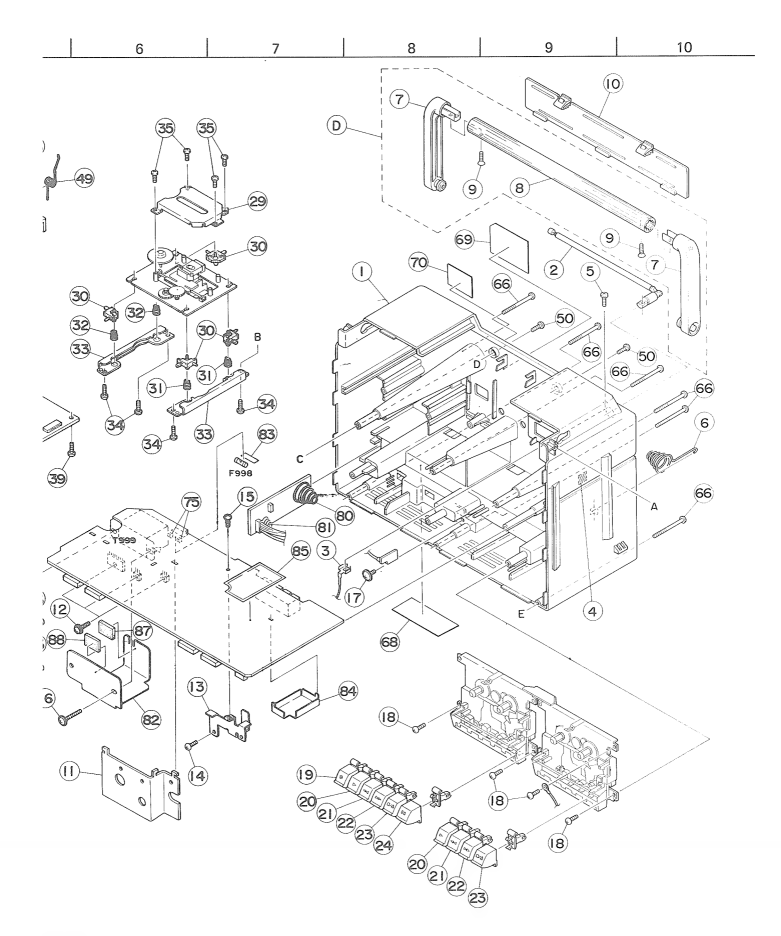
Δ	REF.	PARTS NO.	PARTS NAME	REMARKS	QTY	SUFFIX	CLR
H	1	192114301ZT	BASE ASS'Y		2		
	2	19211409T	SWITCH ACTUATOR	1	2		
	3	19211408T	LOCK CAM		2		
	4	19211403T	BUTTON LEVER	REC DECK A	1		
	5	19211484T	BUTTON LEVER	PLAY	2		
	6	19211484T	BUTTON LEVER	REW	2		-
	7	19211424T	BUTTON LEVER	FF	2		
	8	19211425T	BUTTON LEVER	STOP	2		
	9	19211461T	BUTTON LEVER	PAUSE DECK A	1		-
	- 1	192114011 19211413T	TORSION SPRING	THOSE DECK K	1 1		
-	11	192114151 19211455T	PAUSE LEVER (E)		1		
	12		SPRING	PAUSE	1 1		
	1	192114121 19211411T	PAUSE STOPPER	INUSE			
	1	192114111 19211414T	TORSION SPRING	BUTTON LEVER	1 3		
	- 1	192114141 192101501ZT	CHASSIS ASS'Y	DOTTON LEVER	2		
-	16		TORSION SPRING	E ACTUATOR			
	17			E.ACTUATOR	2		
	- 1	19211417T 182101159T	TORSION SPRING	PS. LEVER	2		
			E.KICK LEVER	DINCHDOLLED	2		
	20	19211420T	STOPPER	PINCHROLLER	1		
-		19211421T	TORSION SPRING	REC BUTTON	1		-
	22	19211433T	TORSION SPRING	SPRING C	1		
1	23	MSW-1541T	LEAF SWITCH	DIAV BUTTON	2		
1	1	18210150T	PLAY BUTTON LEV	PLAY BUTTON	2		
		19210311T	HEAD PANEL		2		
		19210304AT	HEAD BASE		2		
		19210309T	PANEL P SPRING	M CONTROL	2		
		19211418AT	SPRING	M.CONTROL	2		
	31	18211311T	TENSION SPRING .	E.SLIDE LEVER	1		
		19210305T	MAGNET HEAD ARM		1 1		
-		18210307T	AZIMUTH SPRING		2		
		192104309T	P.ROLL. ARM ASY	MOIL 470000000	2		
	- (640101161T	LEAF SWITCH	MSW-17820MVDO	2		
		19212604TT	SENSING LEVER		2		
		192107304T	RF CLUCH ASS'Y		2		
-		18210711T	RF.BELT				
	41	19211434T	P.ROLLER ARM		1		
		19211437T	P ARM COLLAR		1		
	1	192109304ZT	FLYWHEEL ASS'Y		1		
	1	192109303ZT	FLYWHEEL ASS'Y		1		
-		19212605T	TORSION SPRING		2		
	ì	192126502ZT	GEAR PLATE ASSY		2		
	I .	19212602T	CAM GEAR	l	2		
	i i	99992041T	SPECIAL SCREW	M2X3	1		
	1	18211070T	F.FORWARD GEAR		2		
-		18211099T	BACK TENSION SP		2		
		192105304T	S. REEL ASS'Y		2		
		192105303T	T. REEL ASS'Y		2		
11		19210506T	SENSOR		2		
11		19211211T	MOTOR BRACKET		1		
		18211266T	MOTOR RUBBER		3		
		18511418T	COLLAR SCREW	FOR MOTOR	3		
		19210923T	MAIN BELT		2		
		19211212T	MAT		2		
	62	19211302T	EJ. SLIDE LEVER		2		
						······································	

BLOCK NO. MIMMITT

				BLOCK NO. M1	A I I A I		
Δ	REF.	PARTS NO.	PARTS NAME	REMARKS	QTY	SUFFIX	CLR
-	64	18291001T	PACK SPRING		2		
	65	MS15R-AA2N1	R/P HEAD		1		
		MS15R-AA2N1	R/P HEAD		1		
	67		ERASE HEAD		1		
	68		MOTOR ASS'Y	WITH PULLY	1		
		18211069T	REC.SAF.LEVER		1		
	71	91790000T	TAPPING SCREW	M2X3	2		
	72	91800000T	SCREW	M2X4	7		
	1	96790000T	TAPPING SCREW	M2X5	4		
	74	99991809T	SPECIAL SCREW	M2X4.5	6		
-	75		SCREW SCREW	M2X6	2		
		SPSP2006Z					
	77	SDSP2003Z	SCREW	M2X3	2		
		SPSP2007Z	SCREW	M2X7	2		
	79		SCREW	M2X6	1		
		91810000T	SCREW	M2X5	1		
	83	94220000T	P.WASHER	1.2X3.8X0.3	2		
	84	99990313T	POLY.CUT WASHER	1.45X3.8X0.5	2		
	85	98820000T	POLY.WASHER	2X3.5X0.4	2		
	86	99370000T	POLYSLIDER WAS.	2.1X4X0.13	2		
	87	18213107T	OPERATION LEVER		10		
_	88	18213106T	BUTTON FRAME		2		
- 1	89	18293103T	LEVER SHAFT		2		
		99991402T	MINI SCREW	M2X8	4		
		19211209T	P.KICK LEVER(B)		1		
-	1	18211224T	COLLAR SCREW		1 1		
-	94	18211265T	COLLAR (B)		1		
ĺ	95	1821120JT	SPRING		1 1		
1	97				1		
	i	64010138T	LEAF SWITCH				
	98		REC ARM				
-	99	19211437T	P ARM COLLAR		1		
					1 1		
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■ Enclosure Assembly Section: Block No. M 2





ig. 8-2

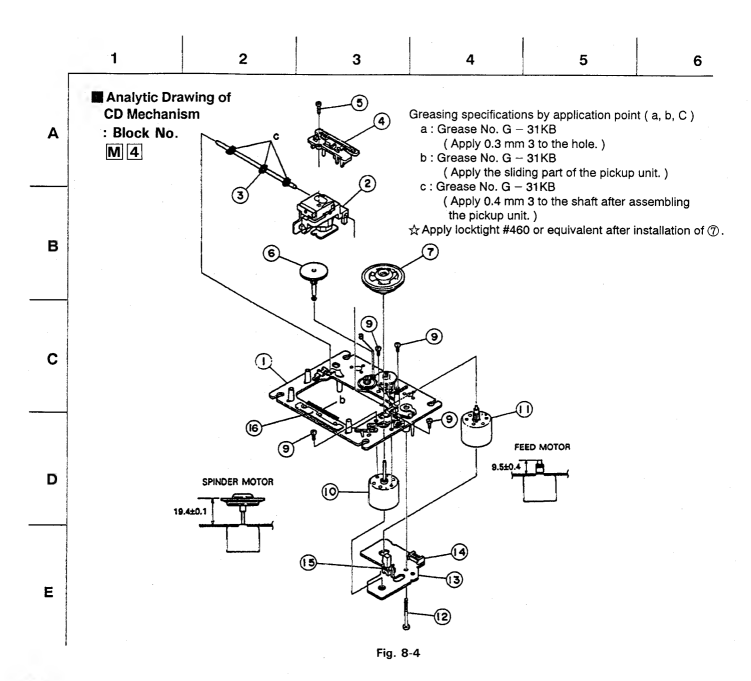
■ Enclosure Assembly Parts List

BLOCK	NΩ	M2MM	TT

			·	BLOCK NO. MEM			,
Δ	REF.	PARTS NO.	PARTS NAME	REMARKS	QTY	SUFFIX	CLR
	Α	ZCPRX105K-CBA	CASSTTE CASE	REF.55-57	1		
	В		CASSETTE CASE	REF.57,60,61	1		
	c	ZCPRX105J-FB	FRONT CABINET	REF.51-53	1		
	D		HANDLE	REF. 7, 8	1		
		FSJC1003-006UL	REAR CABINET		1	С	
-		FSJC1003-005UL	REAR CABINET		1	.1	
	2		ROD ANT ASSY		1	•	
l	3	VYH5012-005SS	TERMINAL LUG		1		
	4	VYSH101-009	SPACER		1		
	5			ROD ANT+REAR	1 1		
		VYH5657-001	SCREW BATTERY SPRING		1	· · · · · · · · · · · · · · · · · · ·	
	I I			SP02	1		
	7	VJH3061-002	HANDLE HOLDER		2		
	8	VJH4093-117SS	HANDLE PIPE		1		
	i	SHSF3012N	SCREW	HANDLE PIPE	2		1
		VJC2016-023SS	BATT COVER		1		
	11	FMYH3001-001	HEAT SINK		1		-
	1	DPSP3010Z	SCREW	P.TRANSISTOR	3		
		FSKL4003-002	AC BRACKET		1		1
	14	SBSF3012Z	TAP.SCREW	AC BKT+REAR CAB	1		
	15	SBST3006Z	TAP.SCREW	AC BKT + AMP PW	1	•	1
	16	GBSF4020Z	SCREW	P.TRANS+REAR CA	2		
	17	GBSF3008Z	TAP.SCREW	FOR BATTERY PWB	1		
	18	SBSF3012Z	TAP.SCREW	MECHA+REAR CABI	4		
	19	VXP3348-201	BUTTON	A/REC	1		
		VXP3348-203	BUTTON	A/B/PLAY	2		
	21	VXP3348-204	BUTTON	A,B/REW	2		
	- 1	VXP3348-205	BUTTON	A,B/FF	2		
		VXP3348-206	BUTTON	A,B/STOP	2		
	1	VXP3348-207	BUTTON	A/PAUSE	1		
	1	FSJD1002-001	CD CASE	ATTROSE	1		
+		VKS5416-001	LOCK ARM	· · · · · · · · · · · · · · · · · · ·	1	······································	
	1				1 1		
		VXP5160-003	CD EJECT BUTTON	.*	1		
		VYH4769-002	GEAR	500 00 05000	1		
		VJD5410-204	PICK COVER	FOR CD MECHA	1		1
		VYH6596-201	CD CUSHION	FOR CD MECHA	4		
		VKW4693-101	CONICAL SPRING	FOR CD MECHA	2		
	1	VKW4693-102	CONICAL SPRING	FOR CD MECHA	2		
	,	VKL7209-002	CD MECHA HOLDER		2		
1		SBSF3012Z	TAP.SCREW	CD ASS'Y	4		-
\perp		SDSF2006M	SCREW	CD MECHA	4		
T	36	VJD5443-002	LED LENS		1		
		VKS5472-002	LENS HOLDER		1		
1	38	FSYH4006-001	LCD HOLDER		1 1		
		SBSF3012Z	TAP.SCREW	CD AMP PWB +CD	3		
		GBSF3010Z	TAP.SCREW		1		
_		SBSF3012Z	TAP.SCREW	CONT.PWB+CD CAS	6		
		FSJT1001-002	CD DOOR		1		
		FSJD4003-004	CD LENS		1		
	1	VYH3644-201	CLAMPER	FOR CD DOOR	1		
	1	E74897-002	C.D. MAGNET	FOR CD DOOR	1		
		VYH7314-001	YOKE	FOR CD DOOR			
	,	VYH7315-004	PAD	1	1		
-	4	·		FOR CD DOOR	1		
	1	VKW5034-001	CD DOOR SPRING	CD CACE: DEAD C:	1		
		SBSF3014Z	SCREW	CD CASE+REAR CA	2		
/ T	51	FSJC1005-006UL	FRONT CABINET	Í	1		1

BLOCK NO. MZMM

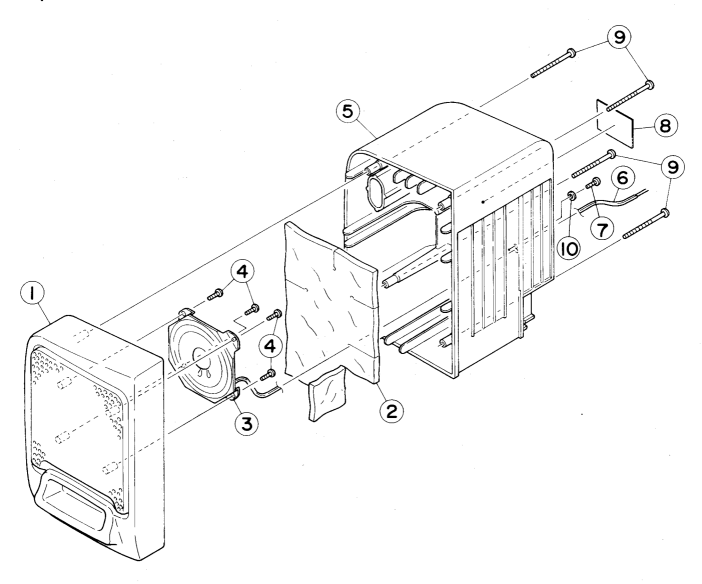
			BLOCK NO. MZMM	للطالب		·
REF.	PARTS NO.	PARTS NAME	REMARKS	QTY	SUFFIX	CLR
52	FSJD3001-007	LCD LENS		1		
53	FSJD3002-003	CONTROL PLATE		1		
55	FSJT2002-007	CASSETTE DOOR(A		1		
1	FSJT3001-007	CASSETTE LENS		1		
	VKY4180-001	CASSETTE SPRING		2	·	
	VKY4180-001	CASSETTE SPRING		2		
I	VYH5601-001	GEAR		1		
70	VYH5601-001	GEAR		1		
50		DOOR SPRING		1		1
1	FSKW4001-001					
	FSKW4001-001	DOOR SPRING		1		
1	FSJT2002-004	CASSETTE DOOR(B		1		
1	FSJT3001-008	CASSETTE LENS	B SIDE L	1		
i	FMXP3001-001	CD BUTTON		1		
63	SBSF2608Z	TAP.SCREW	-	2	·	
1	SBSF2608Z	TAP.SCREW	FOR VOLUME KNOB	2		<u> </u>
	SBSF2608Z	TAP.SCREW	FOR TUNER BUTTO	2		1
	FMXP3002-001	TUNER BUTTON		1		ļ
Į.	FSXP3003-105	VOLUME KNOB		1		
	SBSF3050Z	SCREW	F.CABINET+R.CAB	6	2	1
	SSSF3010M	T SCREW	F.CABINET+R.CAB	2		
	VND5001-007	HHS LABEL	1 . ONDING / INCOME	1	<u> </u>	
		j		1	C	
	T44362-001	CSA LABEL		1	C	1
	FMYN7002-004T	NAME PLATE		1		
	FMYN7002-006T	NAME PLATE		1	J	
	VND5008-001	FCC LABEL(4)		1 1	J	ļ
	VM70125-001Z	FUSE CLIP	FOR F996	2	С	1
1	VMZ0125-001Z	FUSE CLIP	SECONDARY F998	2		1
80	VYH5483-001	SPRING	SP01	1		
81	VYH6889-002	BATT SPRING	SP03	1		1
82	FSYH4017-002	SHIELD		1		
84	VMA4482-002SS	SHIELD CASE		1		
- {	VMA4572-002	SHIELD	,	1		
ž.	FSSH4001-003	SPACER		1		1
	FSSH4001-002	SPACER		ı		t
ł	TTL25V-003	CONNECTOR		1		
	QMF0007-5R0J1	FUSE	BATTERY PCB	1	С	
1	QMF0007-5R0J1	FUSE	DATTERT FCD	1		İ
ı	ſ			1		
999	FMTP57A2-12A	POWER TRANS		1 -		1
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■ CD Mechanism Assembly Parts List

			BLOCK NO. M3MM			
REI	PARTS NO.	PARTS NAME	REMARKS	QTY	SUFFIX	CLR
	1 EPB-002A	MECHA BASE ASSY		1 1		
	2 OPTIMA-6S	CD PICKUP UNIT		1		
	3 E406777-001	C.D. SHAFT		1		
	4 E307746-001	C.D RACK		1		ļ
İ	6 EPB-003A	MECHA GEAR		1		
	7 E75807-301	C.D T.TABLE ASS		1		
	9 SDSP2003N	SCREW	SPENDLE MOTOR	2		
	SDSP2003N	SCREW	FEED MOTOR	2		
1	.0 E406783-001	SPENDLE MOTOR		1		Í
1	1 E406784-001SA	FEED MOTOR	WITH PINION	1		
1	.2 E75832-001	SPECIAL SCREW		1		
1	.3 EMW10190-001	MECHA CIR BOARD		1		
1	.5 ESB1100-005	LEAF SW		1		

■ Speaker Box Assembly Section: M 4



■ Speaker Box Assembly Parts List

BLOCK	NO. M4MM

\triangle	REF.	PARTS NO.	PARTS NAME	REMARKS	QTY	SUFFIX	CLR
+	1	VJC2504-00A	SPEAKER PANEL	RIGHT	1		
	ļ	VJC2503-00A	SPEAKER PANEL	LEFT	1		
	2	VKZ4687-001	SOUND ABSOBER		1		
1	3	VGS1001-022	SPEAKER UNIT		1		
	4	SBSF3010Z	TAP.SCREW	SPEAKER + FRONT	4		
	5	VJG1112-002	REAR CABINET	LEFT	1		
		VJG1114-002	REAR CABINET	RIGHT	1		
	6	VMP0040-002T	SPK CORD		1		
	7	SBSF3008M	SCREW	FOR SPK CORD ST	1		
	8	FMYN7002-001B	NAME PLATE	FOR REAR CABINE	1		
	9	SBSF3050Z	SCREW	FRONT + REAR	4		1 1
	10	VYSS2R7-006	SPACER	FOR SPK CORD ST	1		
					1		-

9. Main Adjustments

Test Instruments regired for adjustment

1. Low frequency oscillator

(oscillation frequency: 50Hz to 20kHz)

(Output : 0 dBs with 60 Ω terminator)

2. Attenuator(Impedance : 600 Ω)

3. Test Tapes

VTT703LHead azimuth(10kHz)
VTT712 Tape speed & wow flutter(3kHz)
VTT739 Playback output level & frequency
response (1kHz)

- 4. Electronic voltmeter
- 5. Resistor...600 Ω for attenuator matching
- 6. Distortion meter
- 7. Torque gauge ······ Cassette type for CTG N mechanism adjustment
- 8. Wow and Flutter meter
- 9. Frequency counter

10.Test tape for REC/PB ····Normal tape : UR(TMT7088)

Measuring conditions (Amplifier section)

Sopply voltage: · · · · · AC 120V(60Hz)

Battery DC: 12V

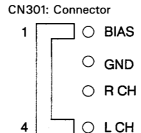
Back up battery: 4.5V

Reference output : Speaker $\cdots 0$ dBs (0.775V) / 3 Ω

: Headphone \cdots 0dBs(0.775V)/ 32 Ω

Standard position of functionswitches

otaliaara pooliion or fallotionovitorios
Function switch · · · · TAPE
Tape select switch ······NORMAL
Multi - bass horn · · · · · OFF
BASS/TREBKE CENTER
Volume level13
Mode switch ······ STEREO
Reference input level \cdots Test point CN301 : $-$ 18 dBs
For REC/PB, Check &measuring input use
CN301 18.0 dBs (Component side)



Output for measuring unless otherwise specified

At headphone J301 with dummy load 32 $\,\Omega$

BIAS ocillation frequency \cdots 101.0kHz \pm 150Hz at FM

(The tape select switch to NORMAL.)

Standard frequency for alignment and measurement as a general specification is 1 kHz, but unless otherwise specified.

Note: When measuring at headphone output, sound from speaker output should be automatically cut off.

Measuring condition (Radio section)

Reference output \cdots Speaker : 20mW(0.245V) / 3 Ω AM frequency \cdots 400Hz modulation \cdots frequency deviation 22.5kHz

Standard position of switches and controllers

Function·····	······RADIO
Mode ······	STEREO
Equalizer fre	equency ······ CENTER
Multi bass h	orn OFF

Careful points for adjustment

- 1. Connect 30 pF capacitor and 33 k Ω resistor to the output side of the IF sweeper in series while 0.082 μ F capacitor and 1000k Ω resistor to the input side in series.
- Set output level of the IF sweeper as minimum as adjustable.

■ Mechanism & Amplifier Sections

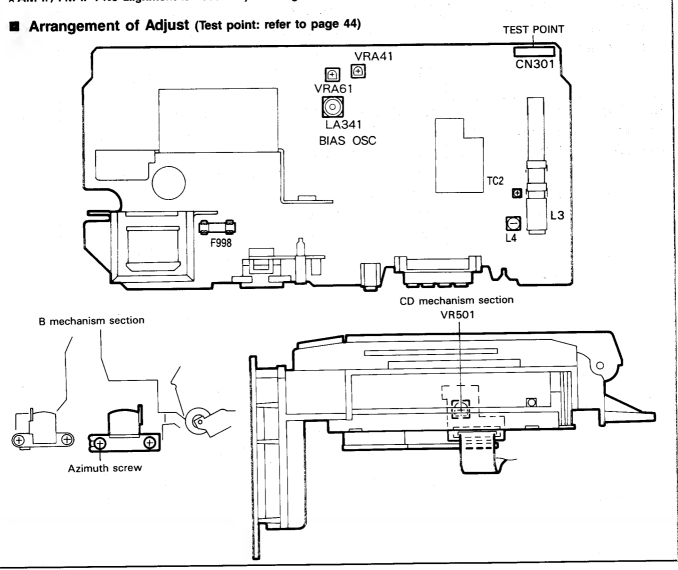
Item	Conditions	Adjustment & Confirmation Methods	Stand. values	Adjust
Head azimuth adjustment	Test tape :VTT703L (10 kHz) Test point :Headphone (Dummy load 32 Ω)	Play test tape VTT703L(10kHz) and adjust the head azimuth so that output level is maximum and phase discrepancy is minimum between the two channels.	Output :maximum Phase difference :minimum	Head adjusting screw
Tape speed adjustment	Test tape : VTT712(3kHz) Test point : Headphone (Dummy load 32	Play test tape VTT712 (3kHz) and near the end posiition. Should the following tape speed is out of specification, it is necessary to adjust the speed controller (external /semiifixed resistor).	Normal speed : 3010 ± Hz High speed : 5400 ± 400 Hz	VRA61
Wow and flutter check	Test tape :VTT712(3kHz) Test point :Headphone (Dummy load 32 Ω)	Play test tape VTT712(3kHz) to tape start, middle and end position. Wow and flutter should be within the following allowance at the three positions.	Playback should be Within 0.4% (JIS RMS)	_
Playback output level check	Test tape :VTT739(1kHz) Test point : Speaker out (Dummy load 3 Ω)	 Play test tape VTT739(1kHz) and switch the tape select to Metal position. The playback output level should be within - 3 ± 3 dB. L, R difference level to be within ±3dB. 	Within - 3 ± 3dB Within ±3dB	
	TO COME AND		19 May 19	er jade in der der der der der der der der der der
Playback Frequency response check	Test tape :VTT739 (1kHz//10kHz) Test point : Speaker out (Dummy load 3 Ω)	Switch tape select to Normal position and volume at maximum level of 25 position. Play test tape VTT739 then compare the level between 1 kHz and 10 kHz. Then defference level should be within 0dB ± 3 dB.	Difference of 10 kHz level from 1 kHz level : within 0 ± 3dB	

ltem	Conditions	Adjustment & Confirmation Methods	Stand. values	Adjust
Bias frequency adjustment	Adjust: FM mode Confirm: AM mode Test point: CN301	Switch tape select to Normal position. In case that the bias frequency is out of specification, LA341 should be readjust to standard and set to Tuner Confirm bias frequency at mode. ① Adjust bias frequency at FM mode. ② Confirm bias frequency at mode. Tuner Frequency Bias Frequency Tolerance Confirmation	Tuner frequency :FM / Bias frequency ; 101.0kHz : AM530(M1)	LA341
		Tuner Frequency Bias Frequency Tolerance Confirmation	/Bias frequency ; 97.2kHz	
Recording	Test tape :	Select function to tape mode and volume at	10 kHz	
/playback frequency	UR(Normal tape) Test point	level 25 position. Reference level of $-$ 20 dB, (1 kHz and 10 kHz) perform the REC/PB function.	: 0 ± 3dB	
response check and adjustment	: Speaker out (Dummy load 3 Ω)	Play back the recorded signals, adjust VR41, so that the level of the 10 kHz signal is 0dB \pm 3 dB to the level of the 1 kHz signal.		VR41
Recording / playback sensitivity	Test point : Speaker out (Dummy load 3 Ω)	Turn NR switch to OFF, tape select switch to Normal position and Beat cut switch to Normal position 1 or Normal. Record the standard level (REF.) reduced — 20dB, 1kHz. Adjust VR41 so that test point output level to same level in play and record mode.	Playback /record : same output level	VR41

■ Tuner Section

Item	Conditions	Adjustment & Confirmation Methods	Stand. values	Adjust
AM RF tracking check	Band select : AM Input position: Standard loop	Receive 530 kHz signal (preset No. 1) from an AM oscillator. Receive 1710 kHz signal (preset No. 2) from an AM oscillator.	output level : Maximum 4.8 V±0.02	L4
	antenna Measuring point: HOT: TP1 Earth: TP2	Adjust L4 to obtain 4.8 V ± 0.02 at TP9 is not within the specified voltage. 3. Next, receive 600 kHz signal (preset No. 3) while adjusting L3 to maximize headphone output.		TC2
		Next, receive 1500 kHz signal (preset No. 4) while adjusting TC2 to maximize headphone output.		
		5. Repeat the above steps 2. and 3. to obtain maximum outputs respectively.	The second secon	

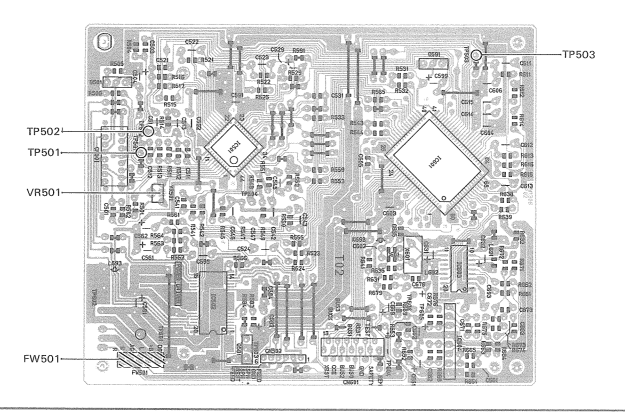
*AM IF, FM IF: No alignment is necessary in using the solid IF.



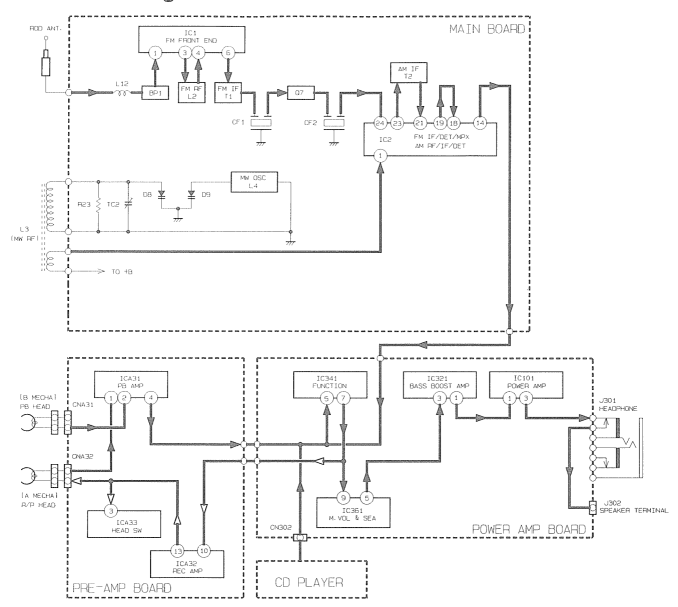
CD player Section

Item	Conditions	Adjustment & Confirmation Methods	Stand. values	Adjust
Tracking offset adjustment	Normal disc :CTS1000 Oscilloscope	 Connect an oscilloscope between TP503 (Hot side) and TP502 (Earth side). Shortcircuit between pin ② and pin ⑤ of FW501, and supply 8 V to pin ③ . Playback a normal disc. 	Set the center of P — P to the DC zero level.	VR501
		4. Shortcircuit between TP504 and TP502. 5. Adjust VR501 so that DC level of tracking error signal becomes zero (observed by oscilloscope). Tracking offset waveform		
			Set the center of the DC zero	ter of P-P to b level.
		Note: (1) Adjust VR501 so that the waveform is vertically symmetric with respect to the zero level. (2) Input to the oscilloscope should be DC coupling.		

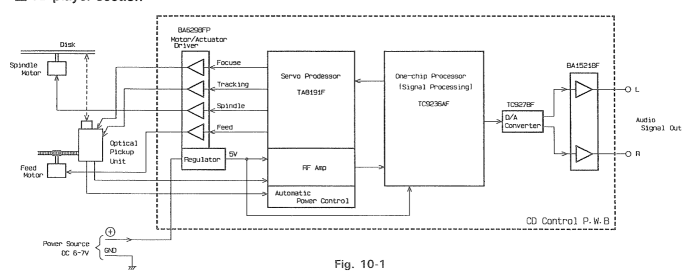
Arrangement of adjusting positions : CD amplifier P.C. board



10. Block Diagram

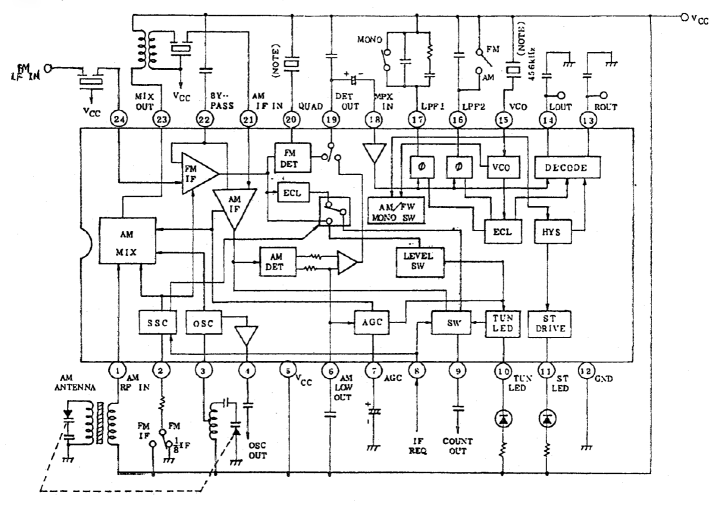


CD player section

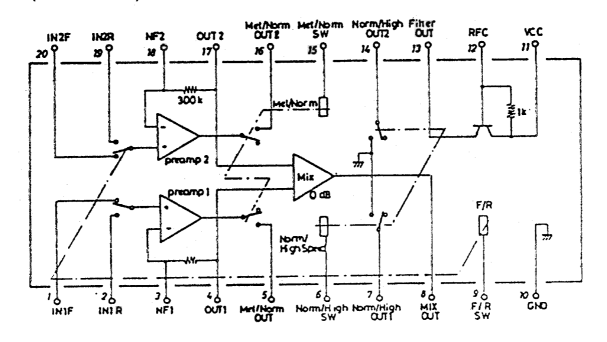


IC Block diagram

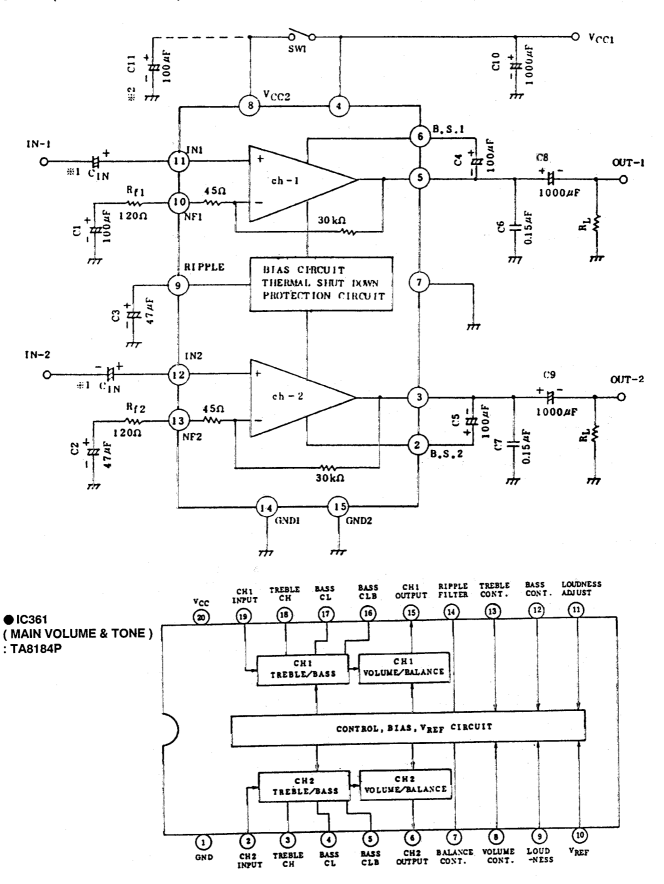
● IC 2 (FM IF / DET / MPX & AM RF / IF / DET) : TA 8132AN



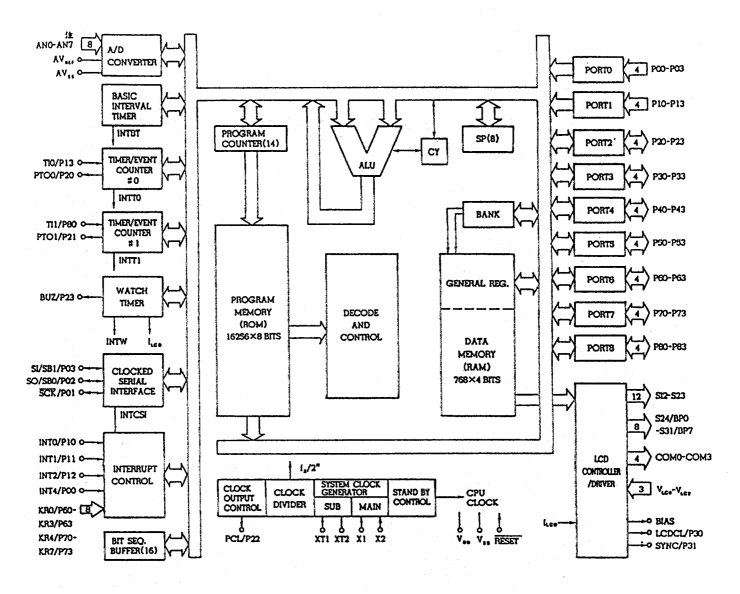
● ICA 31 (PRE AMPLIFIER): LA3246



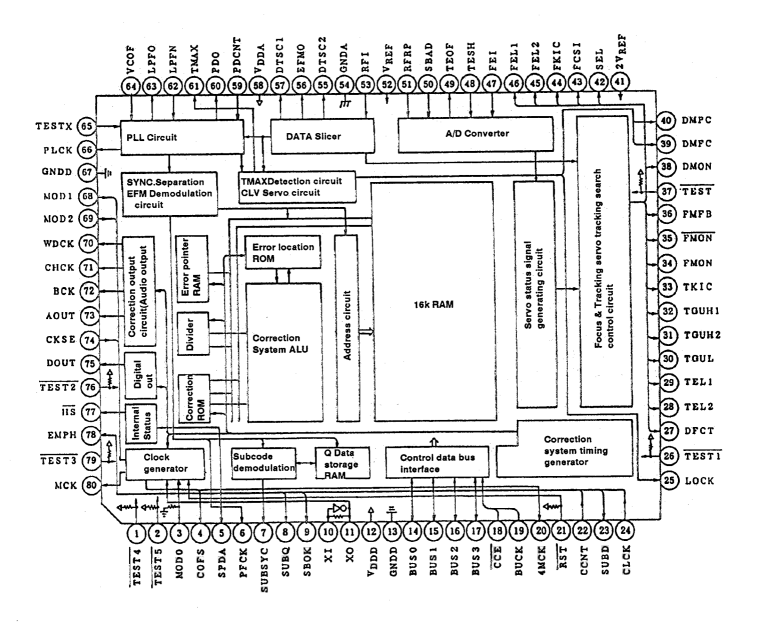
● IC 101 (POWER AMPLIFIER): TA8229K



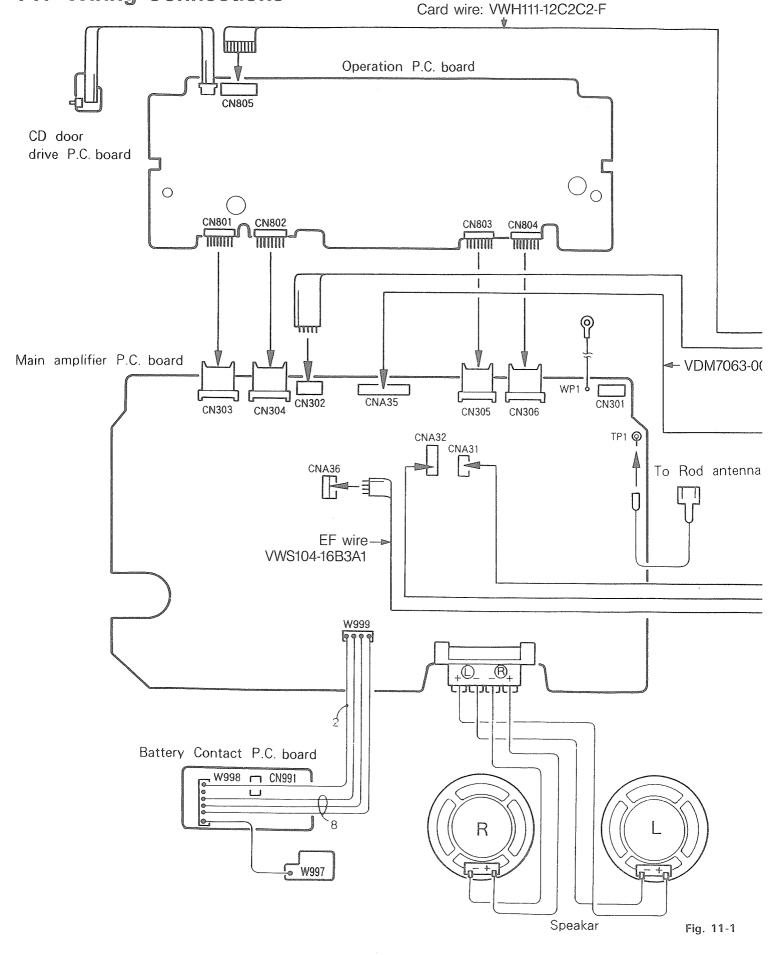
ullet IC801 (SYSTEM MICRO COMPUTER) : μ PD75336GC - 073

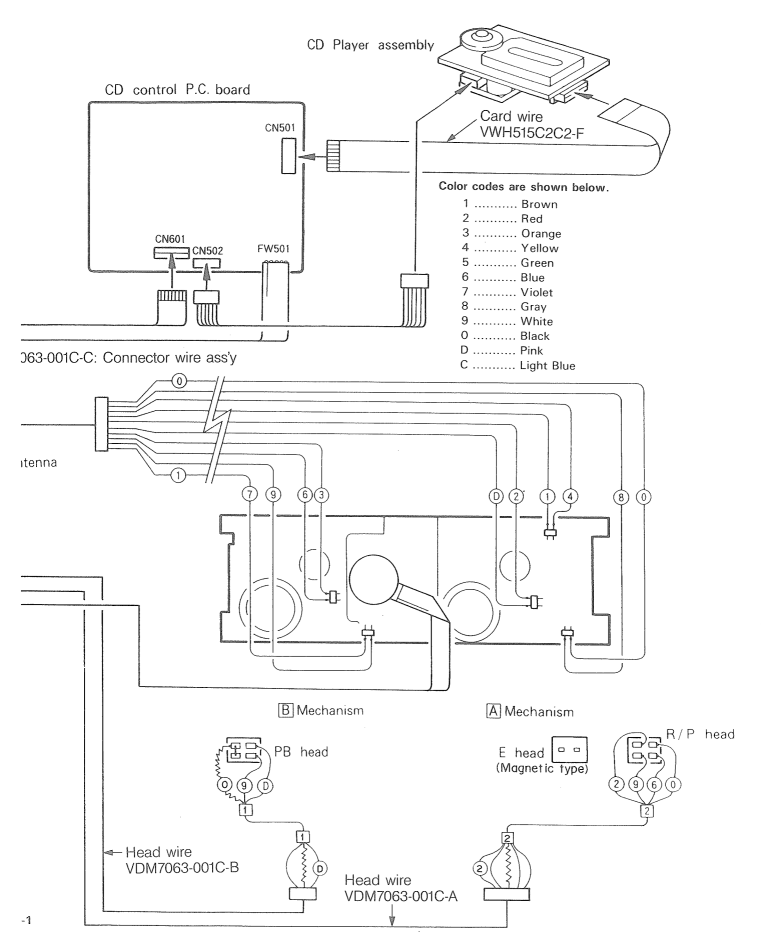


● IC 601 (1 CHIP PROCESSER): TC9236AF

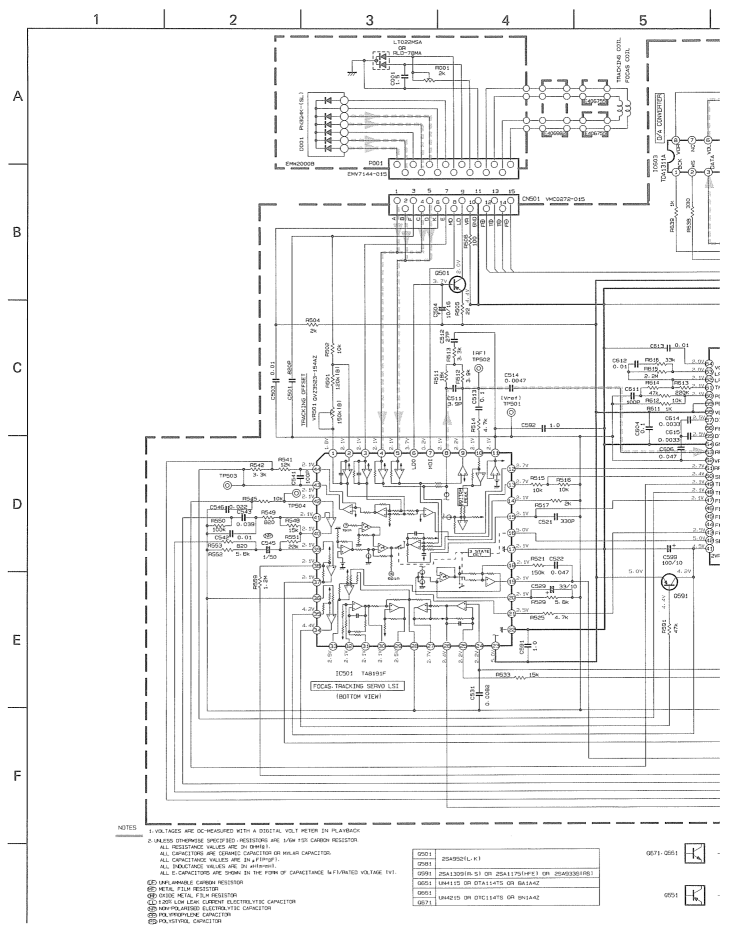


11. Wiring Connections

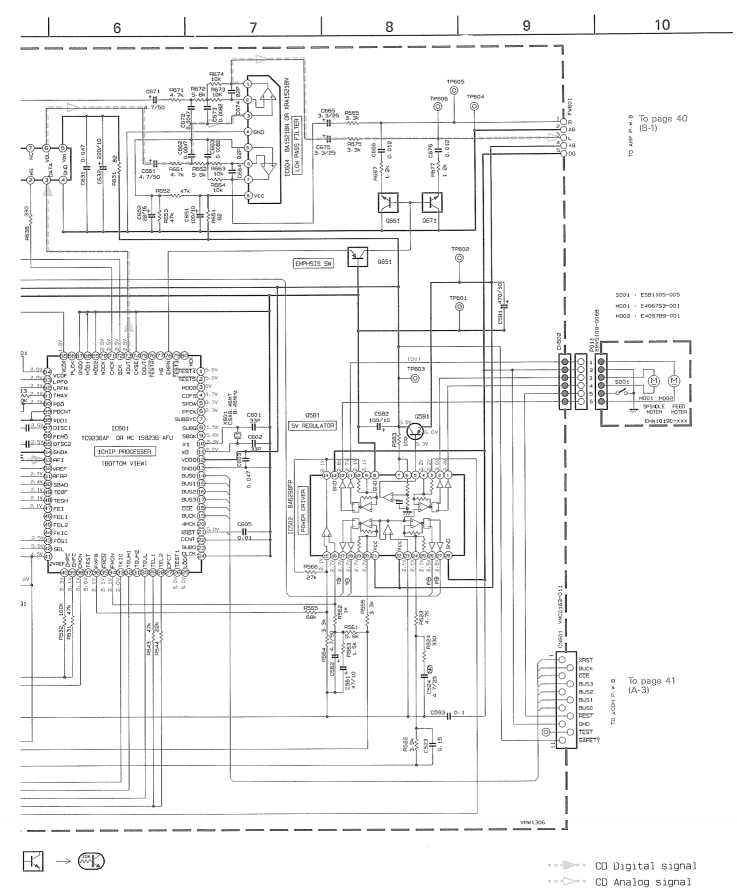




12. Standard Schematic Diagrams CD Amplifier Circuit: Drawing No. FMDH7



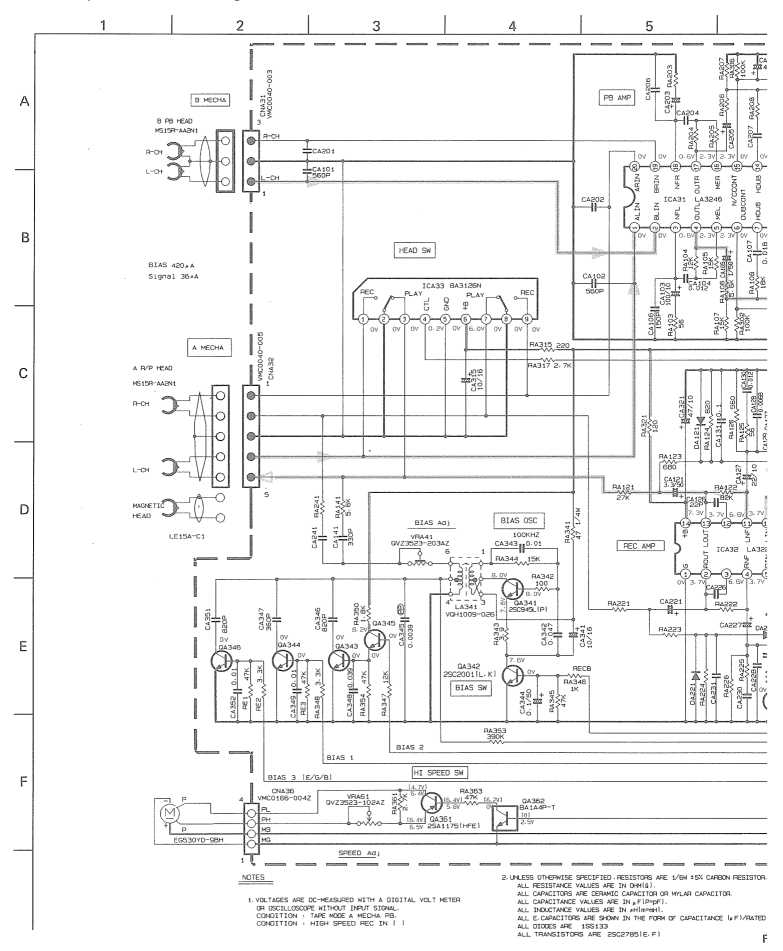
1DH7002-001CV

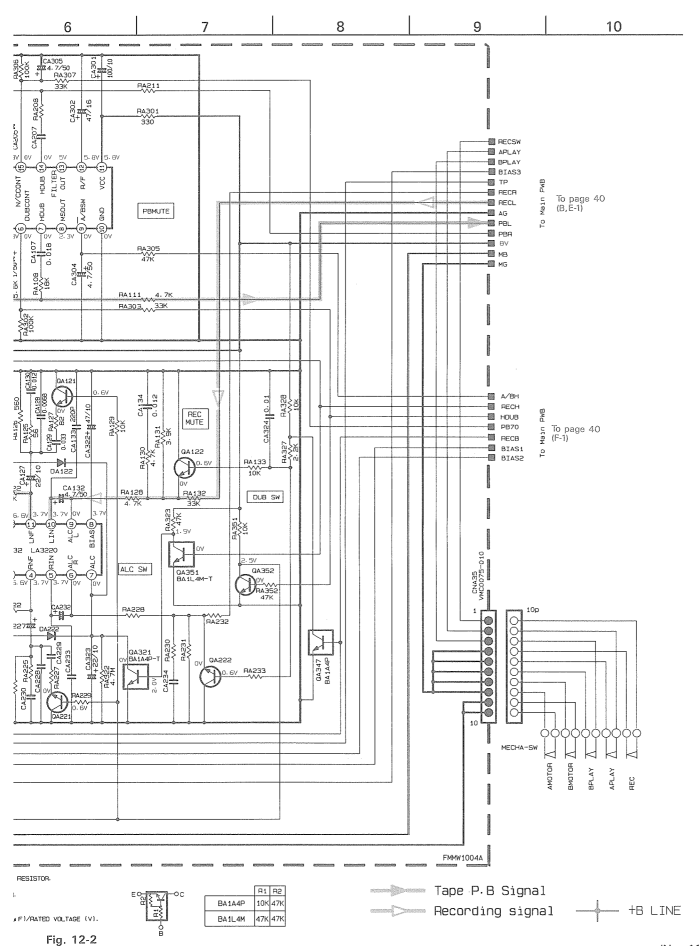


- +B LINE

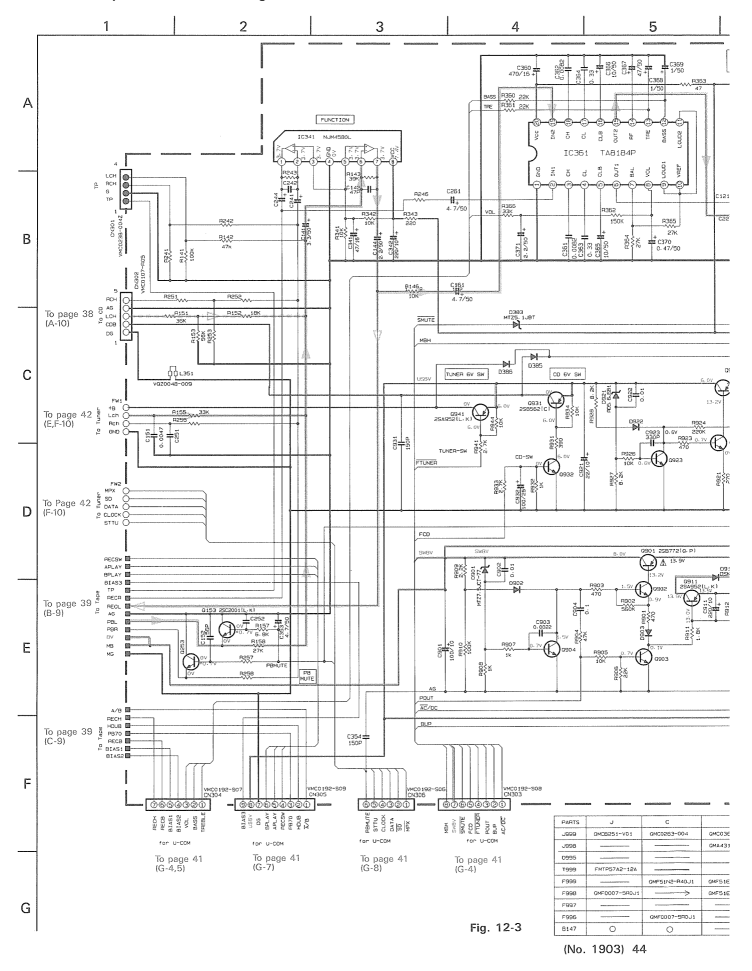
 $\mathbb{R} \rightarrow \mathbb{R}$

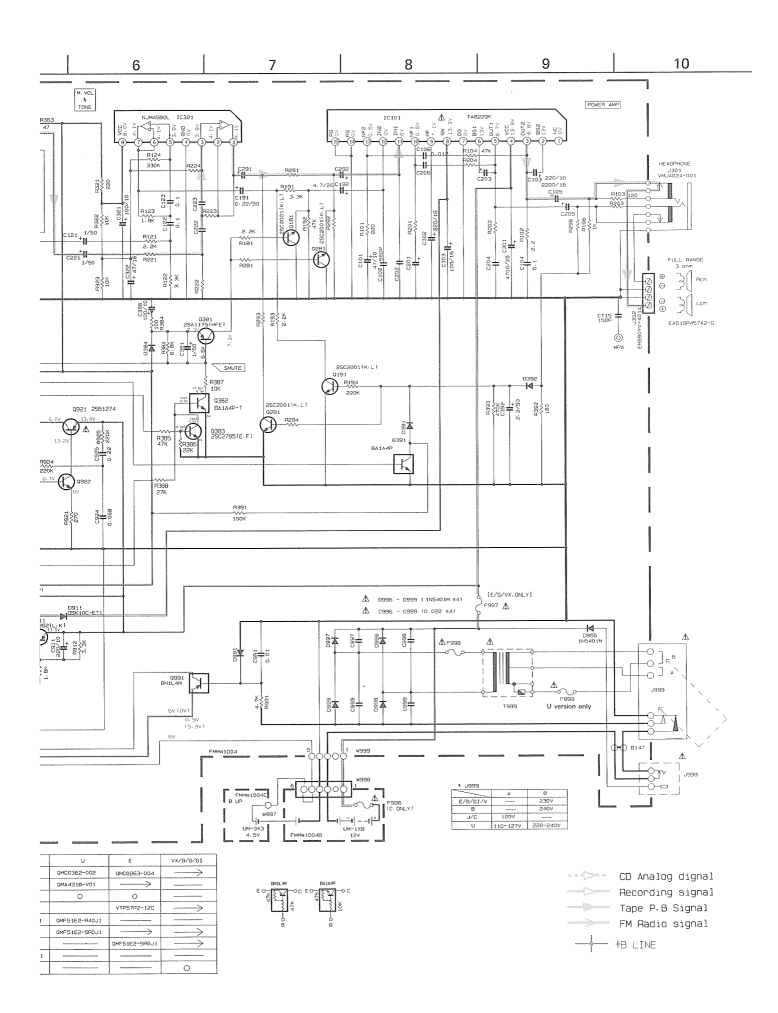
Pre-Amplifier Circuit: Drawing No. FMDH7002-001RW





Power Amplifier Circuit: Drawing No. FMDH7002-001AV





System Micro Computer Circuit: Drawing No. FMDH7002-001SA 4 5 3 XAST BUCK CCE BUS3 BUS2 BUS1 BUSO PEST (GND) TEST SAFETY To page 38 (E,F-9) 100 g 3 O CNB05 Α VMC0163-F11 В BB76 470 S821 R867 430k SLR-305VCA47 0871 MBH VSH1153-001 CNB06 VMC030B-R02 C 6 - \downarrow L806 . Q871 BA1A42 POWER S818 C814 0.01 DONN F SB01 D A/B PIN 881 384 0805 BN1L4M CB13 150P P85810K D853 € BIAS2 0806 0 0 5802 76. 27 104. 27 105. 27 105. 27 AHB 0 0 5803 SB03 81AS3 0807 BN1L4M 5804 HBB4 2 -5 0 S805 C/J version only : Except Q807, R878 C812 | 150P S805 K Ε 5805 Š805 g 0804 BA1A4P 580B F 0800

G

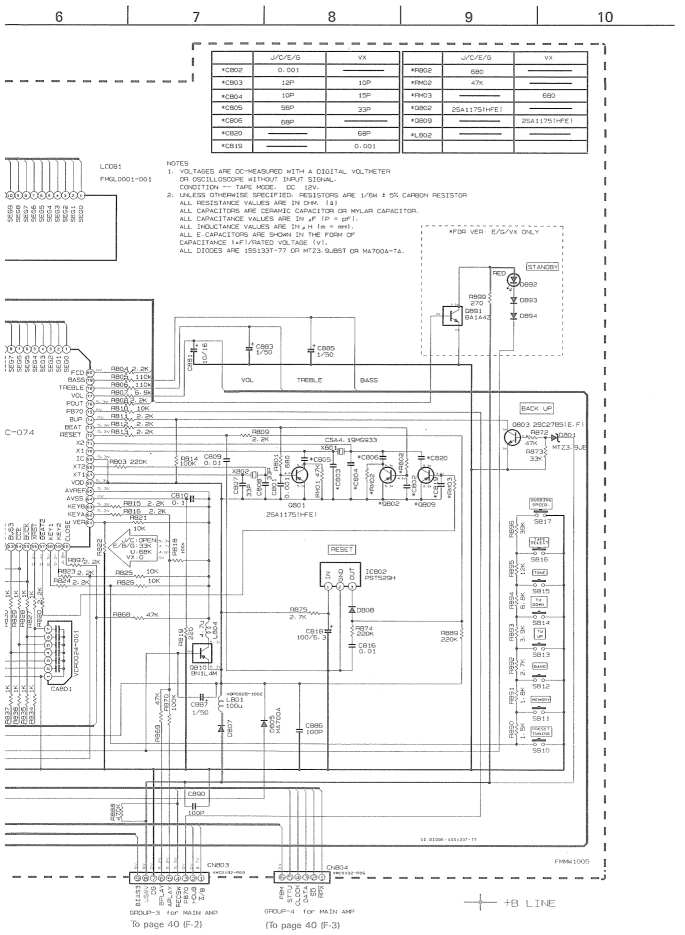
PECH PECH BIASZ BIASZ 9 O O VOL BASS BASS BASS

GROUP-2 for MAIN AMP

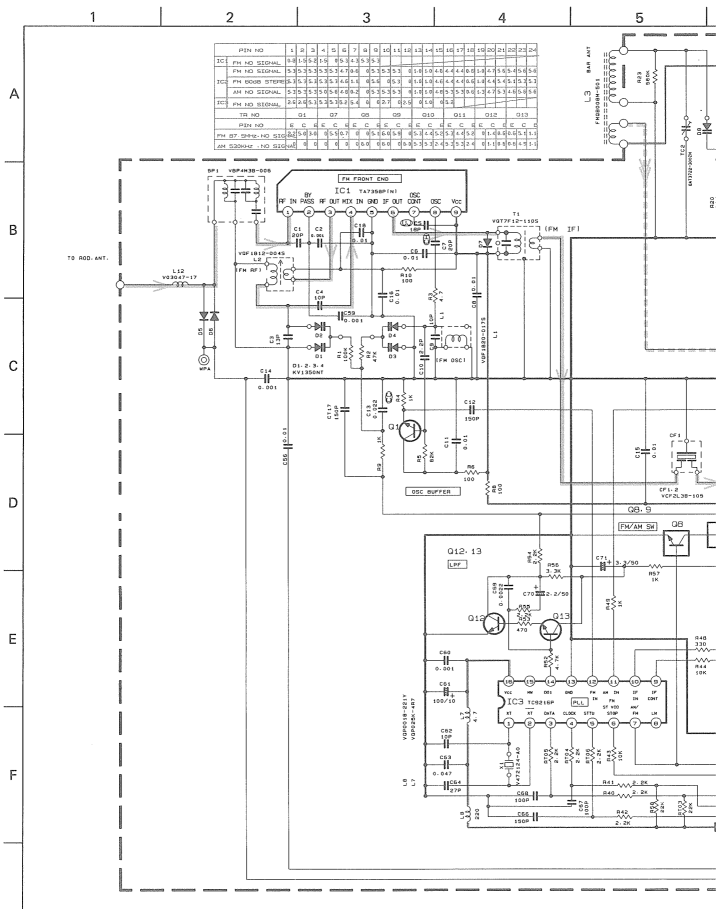
To page 40 (F-1)

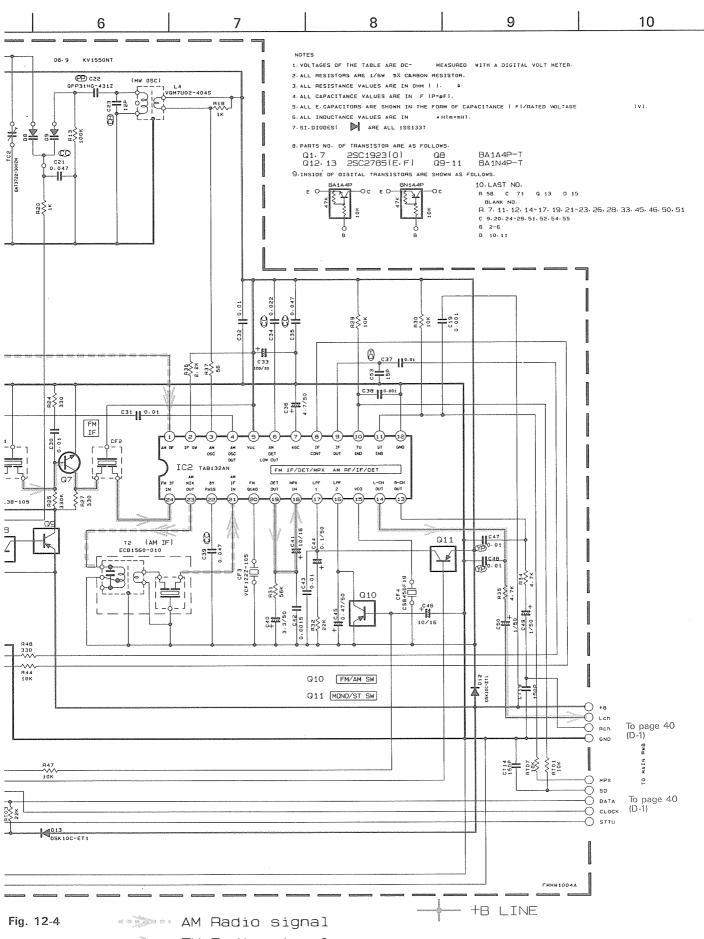
GROUP-1 for MAIN AMP

To page 40 (F-4)



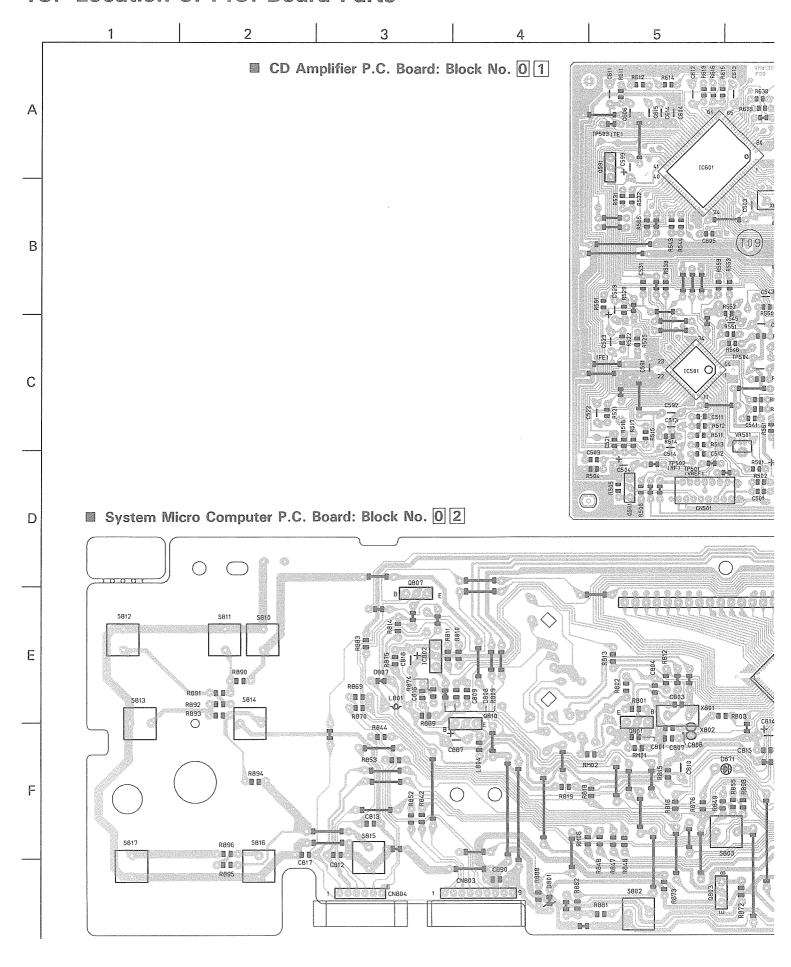
■ Tuner Circuit: Drawing No. FMD7002-006TW





FM Radio signal

13. Location of P.C. Board Parts



6 7 8 9 10

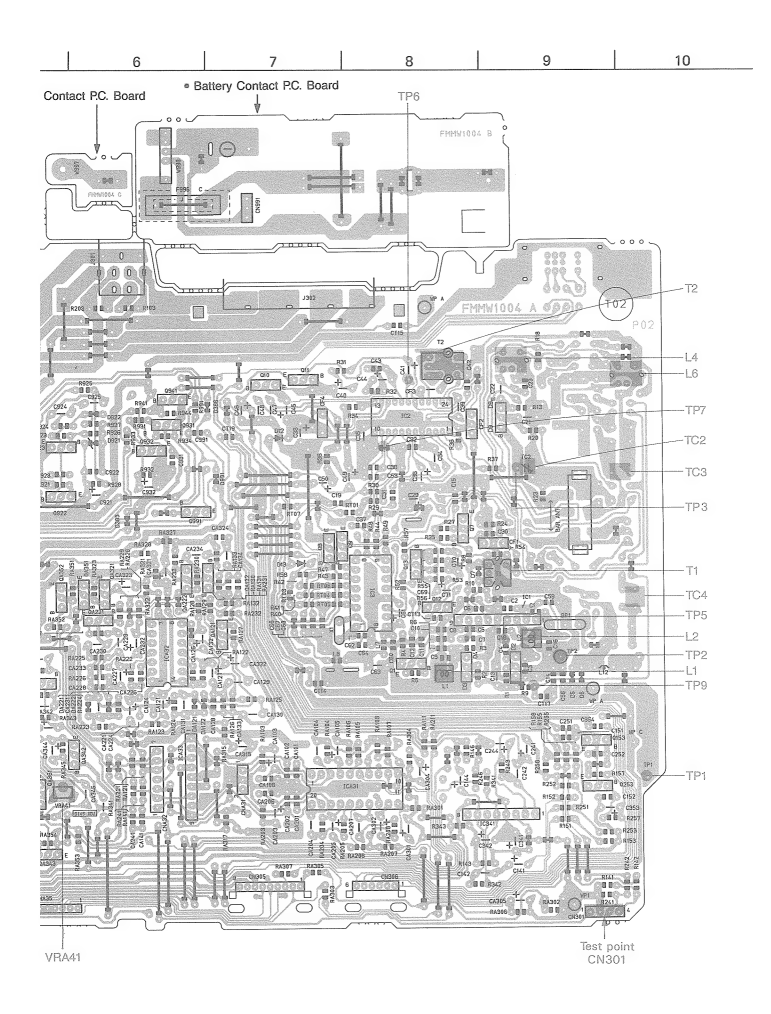


Main P.C. Board: Block No. 0 3 5 3 Battery Contact Α • Main Amplifier P.C. Board В T999 C D E F

VRA61

VRA4

LA341



14. Electrical Parts

SUFFIX																																			•				
BLOCK NO 01					SV DECILIATOD				20×	10K 5% 1/6W 2.0K 5% 1/6W	2 5% 1/	00 53	źδ	.3K 5%	Α γ,	10K 5% 1/6W	× ×	150K 5% 1/6W	.7K 5% 1/	30 5% 1	5.6K 5% 1/6W	5% 1/6	100K 5% 1/6W	12K 5% 1/6W	3.3K 5% 1/6W	22K 5% 1/6W	26	320 5% 1/6W	100K 5% 1/6W	22K 3% 1/0W 5.6K 5% 1/6W	x 1/6	5%	2 % %	.0K 5% 1	ν. γ.	ህ እ	5% 1	2%	٠.
PARTS NAME		20	0 0	ıc	RANSISTOR I/M	RANSISTOR		12	.RESISTOR	RESISTOR	.RESISTOR	RESISTOR	RESISTOR	.RESISTOR	RESISTOR	RESISTOR	.RESISTOR	.RESISTOR	RESISTOR	.RESISTOR	C. RESISTOR	STOR	STOR	C.RESISTOR	STOR	STOR	.RESISTOR	.RESISTOR	RESISTOR	.RESISTOR	.RESISTOR	.RESISTOR	RESISTOR	.RESISTOR	RESISTOR	C.RESISTOR	.RESISTOR	.,	SESTSTOR DECTOTOR
PARTS NO.	191F	BA6298FP	TC9236AF TD01311A	BA15218N	2SA952(L,K)	2SA933S(RS)	BN1A42-T BA1A42-T	BA1A42-T	QRD161J-124	GRD161J-103 GRD161J-202	QRD161J-220	QRD161J-101	@RD161J-163	QRD167J-332	QRD161J-472 QRD1611-103	QRD161J-103	~·	QRD161J-154 QRD161J-392	QRD161J-472	QRD161J-331	GRD167J-472 GRD167J-562	QRD161J-473	QRD161J-104 QRD141J-153	QRD161J-123	QRD167J-332 QRD161J-673	QRD161J-223	QRD161J-103	QRD161J-821	QRD161J-104	2.5	J-82	QRD167J-332 QRD1411-125	73-56	0	QRD161J-152	ر- ال 6- ال	QRD161J-273	QRD161J-101	QRD1611-473
A REF.		10501	10601	10604	a 501	591	651	671	501	504	505	506	512	513	514	516	517	522	523	524	529	531	532	R 541	542	244	545	549	550	552	553		561	562	563	565	566	R 583	7,7
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Name	C.RESISTOR 1.0K 5% 1
R 841 MR 14	C.RESISTOR 1.0K 5%
R 842 0R0161J-222 C.RESIST R 843 0R0161J-222 C.RESIST R 844 0R0161J-222 C.RESIST R 845 0R0161J-222 C.RESIST R 845 0R0161J-222 C.RESIST R 847 0R0161J-103 C.RESIST R 847 0R0161J-103 C.RESIST R 848 0R0161J-103 C.RESIST R 848 0R0161J-103 C.RESIST R 849 0R0161J-222 C.RESIST R 840 0R0161J-222 C.RESIST R 841 0R0161J-222 C.RESIST R 851 0R0161J-222 C.RESIST R 852 0R0161J-222 C.RESIST	C.RESISTOR 1.0K 5% 1/
C	C. RESISIOR 10K 5% 1/6W
C	C.RESISIOR 2.2K 5% 1/6
1002 INDUCTOR R 846 GRD161J-103 C.RESIST	C.KESISTOR Z.ZK 5% 1
-4R7 INDUCTOR -4R7 INDUCTOR -001 LC0	C BESTSTOD 10V EW 1750
4R7 INDUCTOR LCD TRANSISTOR 1/M TRAN	C PERTAINS
LCD	C.RESISTOR 10K 5% 1
TRANSISTOR I/M TRANSI	C. RESISTOR 2.2K 5%
TRANSISTOR 1/M RANSISTOR 1/M R	C.RESISTOR 2.2K 5% 1
TRANSISTOR I/M C.RESISTO	C.RESISTOR 2.2K 5% 1
CHOICE C FOR TAXAGO TEC C C C C C C C C C C C C C C C C C C	.RESISTOR 10K 5% 1/6
C.KESISIU	RESISTOR 10K 5% 1
855 QRD161J-473 C.R	RESISTOR

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	SUFFIX																																	•													
K NO. 02.	KS					— ⊢ i	<u> </u>									-					-																***										
BLOCK	REMAR	MEMORY	BAND	TU DOWN		TAPE SELLECT	DUBBING SPE	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2																																							
-	PARTS NAME	SW.		• 3 • 3 • 0	SW.			ת ת		CRYSTAL	•													•										-													-
	PARTS NO.	QSQ4H11	050	Q S Q 4 H 1 1	QSQ4H11-V02Z	QSQ4H11	QSQ4H11-V02Z	0504H11-V022		VCX 5000-002																											-,					-					
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	SUFFIX																			3																-					-						
BLOCK NO. 02 LITT	SUFFI	K 5% 1/6W	OK 5% 1/6W	00K 5%	100K 5% 1/6W	0K 5% 1	.2K 5%	X: 5%	2K 5% 1	20K 5%	۷ ′	4/K 3% 1/0%	, N	, N	7K 5% 1	5% 1	N 1	.7K 15%	4/0 5% 1/6W	4.7.56 I/OW	39/ 1 20 X 30 X	12K 5% 1/6W	2%	26	N 1	1.8K 5% 1/6W	, rv	5% 7	2%	ν, γ,	7.77.3% 1/6W	2 %	5% 1	, 5 , 5 , 1	7.7K J& 1/0W	5% 1	*	- ≥	5% 1/6W	DOWN	VOL UP	AHB	PLAY	SIOP	7 L Z L Z L Z L Z L Z L Z L Z L Z L Z L	CM	MEMORY/CALL
NO.	EMARKS SUFF!	PESTSTOR 2.2K 5% 1/6W	ESISTOR 10K 5% 1/6W	RESISTOR 100K 5%	RESISTOR 100K 5%	RESISTOR 10K 5% 1	.RESISTOR 2.2K 5%	SISTOR 10K 5% 1	RESISTOR 22K 5% 1	RESISTOR 220K 5%	RESISTOR 450K	55151UK 477 5%	RESISTOR 100K 5%	RESISTOR 100K 5%	RESISTOR 47K 5% 1	SISTOR 33K 5% 1	RESISTOR 220K 5%	RESISTOR 2.7K 5%	RESISIOR 4/0	KESISIUK 4.7	RESISTOR 39K	SISTOR 12K	RESISTOR 6.8K 5%	3.9K 5%	2.7K 5%	1.87 52	470K 5%	220K 5% 1	1.5K 5%	1.8K 5%	3 - 0 X 5%	6.8K 5% 1	12K 5%	39K 5% 1	ν ιν « »,	47K 5% 1	SISTOR 47K 5% 1	ESISIUR 22K 3% 1/0W	ESTSTOR 47K 5% 1/6W	SW. VOL DOWN	T SW. VOL	.ws	. M.S.	SW.	TACT SW. REPEA		
NO.	ARTS NAME REMARKS SUFFI	ODD1441-222 C REGISTOR 2.2K 5% 176W	RD161J-103 C.RESISTOR 10K 5% 1/6W	QRD161J-104 C.RESISTOR 100K 5%	QRD161J-104 C.RESISTOR 100K 5%	QRD141J-103 C.RESISTOR 10K 5% 1	QRD1611-222 C.RESISTOR 2.2K 5%	QRD161J-103 C.RESISTOR 10K 5% 1	QRD161J-223 C.RESISTOR 22K 5% 1	0RD161J-224, C.RESISTOR 220K 5%	GRD1613-434YT C.RESISIOR 430K	QRD161J-4/3 C.RESISIUR 4/R 5%	00004411=104 C REGISTOR 100K 5%	GRADIA11-104 C.RESISIOR 100K 5%	QRD1613-473 C.RESISTOR 47K 5% 1	QRD161J-333 C.RESISTOR 33K 5% 1	QRD161J-224 C.RESISTOR 220K 5%	QRD161J-272 C.RESISTOR 2.7K 5%	QRD161J-471 C.RESISIOR 4/0	GRUIGIJ-475 C.KESISIUK 477	ARUIOIJIESS CIRCOISION SIST	QRD1611-123 C.RESISTOR 12K	QRD167J-682 C.RESISTOR 6.8K 5%	QRD161J-392 C.RESISTOR 3.9K 5%	QRD1613-272 C.RESISTOR 2.7K 5%	QRD161J-182 C.RESISTOR 1.8K 5%	ORDIA11-474 C.RESISTOR 470K 5%	QRD1611-224 C.RESISTOR 220K 5% 1	QRD161J-152 C.RESISTOR 1.5K 5%	QRD161J-182 C.RESISTOR 1.8K 5%	C. RESIDING C. C. C. SA.	QRD167J-682 C.RESISTOR 6.8K 5% 1	QRD1611-123 C.RESISTOR 12K 5%	QRD161J-393 C.RESISTOR 39K 5% 1	C. KESISIUK C.CK 5%	QRD161J-473 C.RESISTOR 47K 5% 1	ESISTOR 47K 5% 1	QRD161J-223 C.KESISIUR 22K 3% 1/0W	C. RESISTOR 47K 5% 1/6W	1 0SO4H11-VOZZ TACT SW. VOL DOWN	QSQ4H11-VO2Z TACT SW. VOL	QSQ4H11-VO2Z TACT SW.	SQ4H11-VOZZ TACT SW.	QSQ4H11-V02Z TACT SW.		QSQ4H11-VO2Z TACT SW.	QSQ4H11-VO2Z TACT SW. MEMORY/CALL

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	SUFFIX																																																		
BLOCK NO. 03	REMARKS	N	.ZMF 20%	3.5MF 20% 50V	4/MF 20% 10V	10%		10MF 20% 2		N %	1.0MF 20% 50V	.10MF 5% 50V	.10MF 5% 50V	3.3MF 20% 50V	47PF 5% 50V	2.2MF 20% 50V	4700PF 20% 16V	56PF 5% 50V	20%	. ZME 30% 35%	4./FIF 20% 20V	560PF 10% 50V	220MF 20% 10V	%	2200MF 20% 16V	.012MF 5% 50V	1	.10MF 5% 50V	.10MF 5% 50V	2.5MF 20% 50V 27PF 5% 50V	2.2MF 20% 50V	4700PF 20% 16V	56PF 5% 50V		4.7MF 20% 25V	4700MF 20% 25V	20%	20%	100MF 20% 10V	20%	203	.7MF 20%	10%	70MF 20%	8200PF 5% 50V	2007F 56	\$ 3¢	20%	20%	4 /MF 20% 50V	0MF 20%
	PARTS NAME	E CABACITOR	124142.	E.CAPACI OR	E-CAPACITOR	C.CAPACITOR	E-CAPACI-UK	C.CAPACILOR	E CAPACI LUK	M.CAPA I.M	E. CAPACITOR	u.	ш.	E. CAPACITOR	C.CAPACITOR	E.CAPACITOR	C.CAPACITOR	C CAPACITOR	E CAPACITOR	10-1040A1	FCAPACITOR	C.CAPACITOR	E.CAPACITOR	C.CAPACITOR	E.CAPACITOR	M.CAPA I.M		L I	TF CAPACITOR	٠,	E.CAPACITOR		C CAPACITOR		E CAPACITOR	•	E.CAPACITOR	E.CAPACITOR	F CAPACITOR	E. CAPACITOR	E.CAPACITOR	E.CAPACITOR	C.CAPACITOR	E.CAPACITOR	M CAPACILUR	TE CAPACITOR		E.CAPACITOR	E.CAPACITOR	E CAPACITOR	
	PARTS NO.	0FTC1HM-225N	27-WH-7-12	QE-CIBMISS 2			_	GCCIIEM-104V			_			-			_	QCSB1HJ-560Y	GETC1HM-227.7		8 0		QETC1AM-2272						QFV11HJ-104AZM			QCXB1CM-472Y	QCSB1HJ-560Y	QEK61HM-4752	QETC1EM-4752M	QETB1EM-478E	QETA1CM-227	QE1C1CM-107	0FTC1CM-4767	QEK41CM-476	QER51AM-227	QETC1HM-4752	QCBB1HK-151Y	QETB1CM-477M	0F1 B1H1-822	QFV71H.1-3347M	QFV71HJ-334ZM	QEK51HM-106	QEK51HM-106	0FK41HM-1057	QFK61HM-1057
	A REF.	020			7 5		-1	101			121	- 1				C 144	- 1	C 152				C 202	C 203			- 1			C 223		1		C 252		C 292		C 305		0 322	C 341				C 360	7 362			1	0 366		0 369
	SUFFIX																																																		
BLOCK NO. 03	REMARKS		20PF 5% 50V	1000BF 10% 50V	140E 14 FOX		1 0	101 1% JOV	201 600 1010	010kr 1000	1000 F 50 100	10FF 5% 50V	200	.UIUMF 30% 16V	10%	20%	10%	010MF 30% 16V	1 K	10%		430PF 2% 50V	200	30%	30%	.010MF 30% 16V	100MF 20% 10V	.022MF 20% 25V	4.7MF 20% 53V	.010MF 30% 16V	1000PF 10% 50V	.047MF 20% 25V	3.3MF 20% 50V	1500PF 20% 16V	.010MF 30% 16V	.10MF 20% 50V	.47MF 20% 50V	DIOME 20% 18V	.010MF 20% 25V	1.0MF 20% 50V	1.0MF 20% 50V	15PF 5% 50V	- 1	1000FF 10% 50V			.047MF 20% 25V	27PF 5% 50V	150PF 10% 50V	10%	P 20%
	PARTS NAME	BP FILTER	CAPAC	CCAPACITOR	CAPACITOR	CCAPACITOR	CAPACITOR	C. CAPACITOR	401104040	SOLITORIES OF	20-10-10-10-10-10-10-10-10-10-10-10-10-10	COCAPACION	CCAPACITOR	C.CAPACILOR	C.CAPACIIOR	C.CAPACITOR	CORPACION	C.CAPACION	C.CAPACITOR	C.CAPACITOR	C.CAPACITOR	PS CAPACITOR	C.CAPACITOR	C.CAPACITOR	C.CAPACITOR	C.CAPACITOR	E.CAPACITOR	C.CAPACITOR	E.CAPACITOR	C.CAPACITOR	C.CAPACITOR	C.CAPACITOR	E.CAPACITOR	C.CAPACITOR	C.CAPACITOR	E.CAPACITOR	E.CAPACITOR	C. CAPACITOR	C.CAPACITOR	E.CAPACITOR	E.CAPACITOR	C.CAPACITOR	C.CAPACILOR	C.CATACLICA	E.CAPACITOR	C.CAPACITOR	C.CAPACITOR	C.CAPACITOR	C.CAPACITOR	C.CAPACITOR	C.CAPACITOR
	PARTS NO.	VBP4M38-005		QCBB1HK-102Y	0CSB1H.I=130Y	QCS11H.1-100	0CT 30H 1-180Y	QCVB1CN-103Y	COCTACCE TOO	00 VB 10 N - 10 3 V	0CT3011 (-100)	4C13003-1001	GC5B1HK-2K2Y			QCC11EM-225V		ACVB1CN-1031	QCVB1CN-103Y	QCBB1HK-102Y	QCC11EM-473V	QFP31HG-431ZM	QCT30CH-120Y	GCVB1CN-103Y	QCVB1CN-103Y	QCVB1CN-103Y		QCC11EM-225V	QETC1HM-4757	QCVB1CN-103Y		QCC11EM-473V	GETCITM-5552		QCVB1CN-103Y		QE1C1HM-4742			QETC1HM-105Z			ACVBICN-105Y	CBB1HK-102Y	C1AM-107ZN		CC11EM-473V	CSB1HJ-270Y	QCBB1HK-151Y	CBB1HK-101Y	-222Y
	표.	BP 01	0	000	003	000	200	000	200	α ο	000	200	2 5	7 6	77.7	213	7 7	017	018	019	021	022	023	030	031	032	033	4 0 0	036	037	038	039	0 4 0	045	043	770	045) N	048	640	020	2 2	000	0 0 0	061	062	063	064	000	068	690

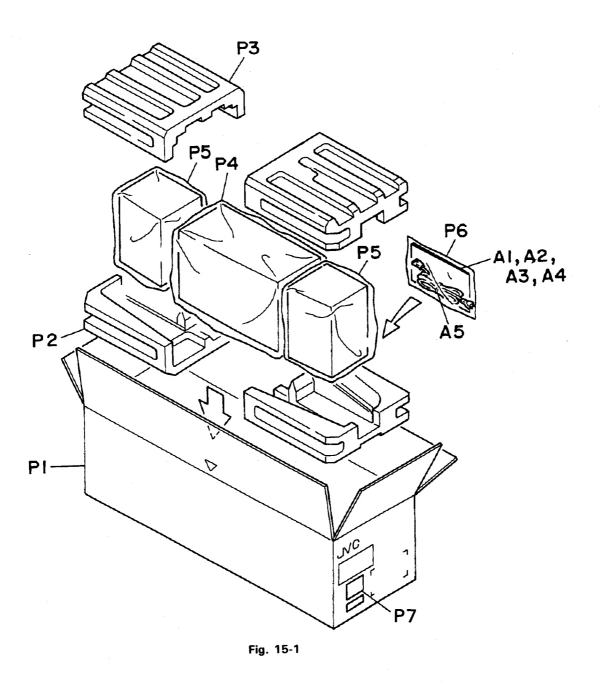
RKS SUFFTX	1	705	100	16V		200	701		100	% 16V	16V	50V	- 1	2007	2001	705	% 25V	% 16V												1	005 005												_
REMARKS	220PF 10%	230DE 10%	100MF 20% 10V	47MF 20% 16V	4.7MF 20% 50V	4.7MF 20%	10MF 20% 10V	47E 20%	22MF 20% 10V	.010MF 30% 16V	10MF 20% 16V	.047MF 5%	2%	10MF 20% 50V	82005	60PF 5%	~	.010MF 30%	_						TEST-POINT	TO CD	TO U-COM	W03-0 01	TO U-COM	150PF 10%	150PF 10%	150PF 10%											
PARTS NAME		CAPACITOR	E.CAPACITOR	E. CAPACITOR	E.CAPACITOR	E.CAPACITOR	r CAPACITOR	E.CAPACITOR	E CAPACITOR	C.CAPACITOR	E.CAPACITOR	M.CAPACITOR	M.CAPACITOR	E.CAPACITOR	TT CAFACION	PP CAPACITOR	C.CAPACITOR	C.CAPACITOR	C FILTER		C PILIEK	ONN	CONECTOR	CONNECTOR	CONNECTOR	SOCKET	CONNECTOR	CONNECTOR	CONNECTOR	C.CAPACITOR	C.CAPACITOR	C.CAPACITOR	VARI CAP	VARI CAP	VARICAR	ш	DIODE I/M	ш	VARI CAP	ш		Z DIODE I.M.	
PARTS NO.	QCBB1HK-22	QFN31HJ-1237			_		QE1C1CM-1062								QFP52AJ-5922M			1			CSB 22-1052				VMC0166-0042	1	VMC0192	VMC0192-S07		QCBB1HK	5 QCBB1HK-151Y	QCBB1HK	_		KV1350N1				3 KV1550NIA			3 MTZ5.1JB	
A REF.	CA233	CA234	CA301	CA302	CA304	CA305	CA315	CA321	CA322	CA324	CA341	CA342	CA343	CA344	CA345	7 4 4 7	CA348	CA349	CF 01	CF 02	CF 03	-	CNA32	CNA35	CNA36	CN302	CN303	CN304	CN306	CT014	CT015	01010	D 001		0000	0 002		ı	8000		- 1	D 383	
SUFFIX		-								-			:																					-									_
REMARKS	47MF 20%	20%	1.0MF 20% 30V	2MF 20%	2	30%	0	202	220MF 20% 10V	010MF 30% 14V	330PF 10% 50V	.068MF 5% 50V	.22MF 5% 50V	150PF 10% 50V		20% 100	.022MF +100:-0%	+100:-(+100:-(80	560PF 10% 50V	2 2 2			.018MF 5% 50V	22PF 5% 50V	_	6800PF 20% 16V		2%	4.7MF 20% 50V	4 ×	10%		100ME 20% 10%	, N	8	8	.018MF 5% 50V	Š	22MF 20% 10V	6800PF 20% 16V	•
PARTS NAME	E.CAPACITOR	E.CAPACITOR	E.CAPACITOR	F CAPACITOR	E.CAPACITOR	CAPACITOR	CAPACITOR	CAPACITOR	CAPACITOR	C CAPACITOR	CAPACITOR	TF.CAPACITOR	TF CAPACITOR	C.CAPACITOR	E.CAPACITOR	C.CAPACITUR	C.CAPACITOR	C.CAPACITOR	C.CAPACITOR	C.CAPACITOR	C.CAPACITOR	M CAPACITOR	E. CAPACITOR	C.CAPACITOR	M.CAPACITOR	C.CAPACITOR	E.CAPACITOR	C.CAPACITOR	M CAPACITOR	M.CAPACITOR	E.CAPACITOR	M CAPACITOR	C.CAPACITOR	C.CAPACITOR	C.CAPACITOR	M CAPACITOR		C.CAPACITOR	M.CAPACITOR		•	C.CAPACITOR	10.104140.日
PARTS NO.	7	EK61HM	QEICIHM-1052	OFTCIAM-2257N	GETC1AM-107ZN	QCVB1CN-1	QCXB1CM	QCC11EM-1		OCCUPANTA TANA	OC BB 1 HK	QFV71HJ-6	QFV11HJ-2	асвв1нк	QETC1EM-1	QCVB1CN	OCF31HF	QCF31HF		QCBB1H)		QFN31HJ-1237	QEK61HM-1052						QFLC1HJ-5552F	1		QCBB1HK-2			QCBB1HK-561Y	0FN31H.1-1237	0EK61HM-105Z	QCBB1HK-151Y	QFLC1HJ-1832M	QCSB1HJ-22	QETC1AM-2	0CXB1CM-682Y	こくし こしこ コーカー
	0	371	381	300	901	902	903	904	911	٠, د	4 K	726	25	931	32	200	000	998	666	A101	102	CA105	CA105	£ 10¢	CA107	CA126	127	CA128	CA129	A131	CA132	CA155	CA141	CA201	CA202	CA203	0.5	CA206	CA207	CA226	CA227	228	١

BLOCK NO. 03	EMAKAS													Щ О	₽1	БQ	~ 1										3	007 24 1/08 77 5% 1/6W	7 5% 1/6W	0K 5% 1/6W	X 5% 1/6W	0 5% 1/6W	0K 5% 1/6%	100 5% 1/6W	OK 5% 1/6W	0K 5% 1/6W	UK 5% 1/6W) 5% 1/6W	JK 5% 1/6W	5% 1/6W		10W	20 77 78 V	7K 5% 1/6W	7K 5% 1/6W	:	× v v v v v v v v v v v v v v v v v v v
DAD'TS NAME	0111	IGITAL	STOR	KANSISIOR	TRANSTOLOGICA IVE	TRANSISTOR I/M	TRANSISTOR	TRANSISTOR I/M	TRANSISTOR I/M	TRANSISTOR	TRANSISTOR 1/M	TRANSISTOR 1/M		TRANSISTOR I/M HDUB	-		TRANSISTOR I/M REC	_	TRANSISIOR I'M	RANSISTOR I	RANSISTOR I		DIGITAL TRANSI.	DIGITAL TRANSI.	TRANSISTOR I/M	TRANSISTOR 1/M	TRANSI	70 ao	OR	OR	OR	C.RESISTOR 100	OR	.0R 10	.OR 10	0R	1.	0R 33	OR 33	0R 33	10 01	70.00	0R 22	0R 4.	OR		C.RESISTOR 2.2
A STUNA U	LEF. LAKIS IN	BAIA4P	901 2SB772	8/2322 206	G 703 C3CC/83	911 284952	921 2SB127	Q 922 2SC2785	923 286278	931	932 2SC2785	941			QA122 2SC2785	QA221 2SC2785	QA222 2SC2785	SAIA4F		ŧ		QA345 2SC2785				2SA117	BAIA4P	QRD161J-17	QRD167J	QRD161J		R 008 0RD1613-101		010 QRD161J-10	013 QRD1613-10	018 QRD16	9R01611-10	024 QRD161J-	025 QRD161J-3	027 QRD161J-33	029 QRD161J-10	030 @RD1613-10	032 QRD161J-22	034 QRD161J-47	035 QRD161J-47		R 036 QRD161J-222 R 037 QRD1611-560
X Lagits																							-																								
BLOCK NO. 03																												FM OSC	~	u 1	0		RF COIL				77.00										
PARTS NAME		Σ.	L DIODE I/M	; ;	DIODE		DIODE I/M	1	DIODE	DIODE	DIODE	DIODE		DIODE I/M		DIODE 17M	٠, ٠, ٠, ٠, ٠, ٠, ٠, ٠, ٠, ٠, ٠, ٠, ٠, ٠	2 -		I.C.	1.0.	21	10	O)		JACK POR TEDMINAL	AC SOCKET	OSC COIL	RF COIL	BAR ANTENNA	USC COIL(MW)	INDUCTOR	INDUCTOR		OSC COIL (BIAS)	TEANSISTOR I/M	DIGITAL TRANSI.	DIGITAL TRANSI.	DIGITAL TRANSI.	DIGITAL TRANSI.	- 1				TRANSISTOR I/M		TRANSISTOR
PARTS NO.		155133	MA40/5(M)	10017	DSK10	RD5.63S	15513	18		1N5401	1N5401	1N5401M	188133	155133	155155	100100 100100	TAR122AN	TC9216P	LA3246	LA3220	BA3126N	TA8229K	NJM4580L	NJM4580L		VMJ4024-001				FMQB008M-501	V@M/U02-404		V03047-17			25C1923	BAIA4P	BN1A4P			250278		2802001		-1		2SC2001(L/K)
₹ 8 8		M (2000	0 911	l	25	166 0	٥	266 Q ₩	0 998	666 0	DA121	DA122	DA221	DACCC	10 01	100	ICA31	ICA32	ICA33	10101	10321	10341	10361	2004				003	000	L 008	012	351	A341	000	008	600	010	011	013	153		19	2		Q 281

SUFFIX																				-																											
REMARKS	.3K 5% 1	7K 5% 1	. 2K 5%	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	20 5% 1	0K 5%	5% 1	۲	5% 1	2%	5% 1	2% 1	2	7,	 	% 3	100	, , , ,	5 %	5% 1/	· ~	5% 1	X 5%	80 5% 1	470K 5% 1/6W	1 4 7 0 7% 1 7 0 W	1/6	5%	%	, , , ,	1.0K 5% 1/0W	5% 1	2%		, »	-	ν %	ν, %	105 0% 1/0W	2 34	390 5% 1/6W	34	2.7K 5% 1/6W	2	10K 5% 1/6W	2.0	56 5% 1/6W
PARTS NAME	RESISTO	RESIST	RESIST	C. KESISIOR	REGICT	RESIS	RESIS	RESIS	RESIS	RESIS	RESI	RESI	2	RESI	C.RESISTOR	RESI	7 7 7 7	C. RESISION	PESI	RESTS	RESI	.RESIS	.RESIS	RESISTO	RESI	C.RESISION	RESTS	RESI	RESIST.	RESI	C. RESISION	RESIST	RESI	RESIS		RESI	RESI	RESI		1000	RESI	.RESI	RESI	RESI	C.RESISIOR	.RESI	C.RESISTOR
PARTS NO.		QRD161J-47	QRD161J-22	GRD161	0PD1411-22	ORD161.1-1	0RD161.1	0RD161.1	080161	0R0161	QRD161J-22	QRD161J-2	QRD161J-1	QRD161J	QRD161J-2	0RD161		0.01079 0.01070	000141	080161	QRD161		QRD161	QRD161J	QRD161	QRD161J			QRD161J-1	QRD16	QRD161J-102	QRD16	QRD161		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	QRD161	QRD161	QRD161	QRD161	01070	QRD161	QRD161	QRD1	QRD16	QRD161J-272	QRD16	QRD16:
A REF.	~	2			- 1					R 343		R 361			36			X 585	- 1					R 392			206 X	- 1		R 906		R 909			R 912	- 1				- 1	R 931		М	٥	R 941		RA103
SUFFIX																																						-	-								
REMARKS	OK 5% 1/6	0K 5% 1/	OK 5% 1/	0 5% 1/6W	. 07 76 	3777 %5 07	7 8 7 70	2	/	OK 5% 1/6	2K 5% 1/6W	20 5% 1/	.2 5% 1	5%	5% 1/	5% 1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	% % ^ i	2 2 2	79 1/6	39K 5% 1/6%	5% 1	5%	5% 1	5K 5% 1	3K 5% 1/6W	6.8K 5% 1/6W	2K 5% 1	3K 5% 1/6	5% 1/6W	. 2X 5X 5	OK 5% 1/6	5% 1	.2 5% 1/6	4 5	2K 5% 1/0	.3K 5% 1/6	.8K 5% 1/	5% 1/	00K 5% 1/	40K 5% 1/6W	5% 1/6	5% 1	5% 1	56K 5% 1/6W	7 7 7 X X	7K 5% 1
PARTS NAME	RESIST	RESIST.	RESIST.	SIS	SKESIS-	0 0	01010	01010	2000	PEST	21212	RESIS	.RESIS	.RESIS	.RESIS	RESIS	RESIS	SI	KES1S	01034.	2 1 2 1	RESIS	. RESIS	RESIS	RESIS	RESI	5 5	RESIST	RESI	RESIST.	RESI	CRESISTOR	RESI	~	RESI	RESIST	.RESI	.RESI	۳.	RESI	۲o	RESIS	RESIST	RESIS.	C.RESISTOR	RESIS	RESISTO
PARTS NO.	R0161J-10	1611-1	RD161J-10	RD161J-3	KU161J	101010	10101	7 7 7	1277070	11411	01717	RD161J	61)	673	-	613	67.	RD161J	21,	00014110104	0.101010	QRD161J		12	RD161J	161)	QRD167J-682		52.	RD161J	RD161J	0R01611-102	RD161J	RD161J	RD167J	1910	RD167	RD161J	RD161J	RD161	QKU161J-475 QBD1411-303	RD161	RD161	RD161	5	QRD167J-682	513-27
L	Ø			00						0 1				M	-	7		_	J .	_	٧ د			+				_		-		7 0				7 5				₽,	7 1	7 ×0		_	Ю.		

PARTS NAME REMARKS SUFFIX	.RESISTOR 3.9 5% 1/6W	RESISTOR 15K 5% 1	RESISTOR 47K 5% 1	RESISTOR 12K	RESISTOR 3.3K 5%	RESISTOR 1.8K 5%	.KESISIOR	REGISTOR 400K 59	RESISTOR 47K 5% 1/6W	RESISTOR 2.7K 5%	.RESISTOR 47K 5%	.RESISTOR	DESTATOR 10K 5%	BESISTOR (2.2K 5% 1	RESISTOR 2.2K 5%	RESISTOR 2.2K 5% 1	ESISTOR 10K 5	IFT COIL FM IF	C.FILTER	BOST DIN TO DOD ANT	RESISTOR - CAUC	ESISTO	CRYSTAL															The state of the s						
0000	344 QRD161J-153 C.	345 QRD161J-473 C.	2 - COL - CO	QRD161J-123 C.	348 QRD167J-332 C.	QR0161J-182 C.	QRD161J-103 C.	0RD1611-394	QRD161J-473 C.	QRD161J-272 C.	QRD161J-473 C.	QRD161J-473 C.	QRD1611-103 C.	QRD1611-222	QRD161J-222 C.	GRD161J-222 C.	QRD161J-103	001 VQT7F12-110	T 002 ECB1560-010 C.F	01 VM70015-0002	RA41 QVZ3523-203AZ V	A61 QVZ3523-102AZ C	001 V472124-A0 C																					
REMARKS	5K 5% 1/6	N 3	107 04 1/08 108 5% 1/68	7K 5%	27K 5% 1/6W	V V	* *	, % , ,	5% 1	7/	ŝ		, N	. 7	×	'n	7	2K 5% 1	15K 5% 1/6W	5 X X X X X X X X X X X X X X X X X X X	* *	2%	% i	02K 5% 1/0W	. ~	1/	560 5% 1/6W	2,4	1/6W	1	3.9K 5% 1/6W	-		<u></u>	100K 5% 1/6W	2 >	, ×	3K 5% 1	5% 1	5% 1/	120 3% 1/0W	7K 5% 1/6W	< 5% 1/	10K 5% 1/6W
٥	.RESISTO	ESIST	RESISTO	.RESISTO	.RESIS	PECTOTO	RESISTO	RESISTO	RESIST.	.RESI	RESI	. Kts		RESI	.RESI	.RESI	RESI	. RESIS	C. KESISIOK	RESIS	RESI	.RESI	RESI	NEW I	RESI	.RESI	C.RESISTOR	RESI	.RESI	RESI	RESI	RESI	RESI	C.RESISTOR	באבע. סבס	2 1 2	RESI	.RESI	RESI	RESIST	C. RESISTOR	.RESIST	ESIST	RESISTO
[-	10	57.	611	613	619	7 7	611	•	RD161J-561	RD161J-820	RD161J-472	K0161J-103 D01411-472	RD161J-392	R0161J-333	RD161J-103	RD167J-562	2RD161J-560	3KD161J-123	QRD1611-155	QRD161J-153	QRD161J-183	9RD161J-472	0RD161J-273	3RD1611-681	3RD161J-821	aRD161J-560	QRD161J-561	3RD161J-472	ARD161J-103	3RD161J-472	4KD161J-392	ARD161J-103	2R0167J-562	ARD161J-331	4KU161J-104	R01611-473	RD161J-104	RD161J	RD161	RD161J	RD161.1-475	RD161J-47	RD161J-2	RD161J-10
PAR	QRD1	8 0	8 0	Q	ø	3 6	g	ø	O	Ø	G (3 0	3 0	g	G	9	9	-	_		-	1	_		_	-				٠,		_	-	ς,		9 6	Q	O	g (9 (3 0	Ø	Ø	Ø

15. Illustration of Packing and Parts Listm



Packing parts list

Δ	REF.	PARTS NO.	PARTS NAME	REMARKS	QTY	SUFFIX	CLR
	P 1 P 2 P 3 P 4	FMPC7002-001 FMPH1004-001 FMPH1003-001 E300196-031B	CARTON BOTTOM CUSHION UPPER CUSHION POLY BAG POLY BAG	L&R L&R FOR RECEIVER FOR SPEAKER	1 1 1 1 1 1		
	P 5	VPE3020-018 E300196-033B *******	ENVELOPE COMPUTER LABEL	FOR INSTRUCTION	1 2		

16. Accessories

	- _Y				BLOCK NO. M6	MM		
Δ	RE	F.	PARTS NO.	PARTS NAME	REMARKS	QTY	SUFFIX	CLR
	A A	1 2 3	FMUN7002-611M BT-20047F BT-20025L BT-20071B BT-20137	INSTRUCTIONS WARRANTY CARD WARRANTY CARD SERVICE NETWORK SERVICE NETWORK		1 1 1 1 1	C C	
1	٨	4 5	BT-20044G QMP1350-183	SAFETY INST. POWER CORD	·	1 1	J	



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AUDIO PRODUCTS DIVISION 10-1, 1-chome, Ohwatari-machi, Maebashi-city, Japan